

PERSONNEL ADMINISTRATION

I'IS PRINCIPLES AND PRACTICE



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HENRY C METCALF, Ph D

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50 THE MEMORY OF

ROBERT GROSVENOR VALENTINE

A pioneer in personnel administration A devotee of science in the service of democracy

"We are staggered today by the great new forces apparently adrift in the world These forces become manage-able before the attack of the scientific mind humanly purposed" RGV



PREFACE TO SECOND EDITION

In undertaking to prepare this second edition, we found ourselves freed with the fact that the record of accomplishment in the various fields of personnel activity since 1920 could easily fill a volume four times the rize of the first edition

Many methods which at that time we believed should be introduced have now inceived wide endoisement and adoption. The progress of events has confirmed and stengthened the position we took on a great variety of points. Hence, we have first justified in continuing to hold to our policy of describing typical procedures while also calling attention to experimental numerical.

At least half the value of this text in the opinion of many has proved to be in the point of view which it has consistently set forth and applied to practical questions. Here again the trend of opinion has moved more strongly than ever into harmony with our underlying philosophical position. This has emboldened us to try to clarify it further in this edition and apply it more thoroughly to all the moot problems having a personnel Today it needs no apology to maintain the thesis that in industry as in the rest of life individuals are not means to the ends of other individuals. Each individual is an end in himself His personality is unique, significant, and precious His personality develops best as he has opportunity for self-direction, for the assumption of responsibility, and for free association in enterprises in the control of which he shares Our civilization stands or falls as its activities do or do not contribute to developing free-growing and happy persons Our industrial life justifies itself to the degree that it contributes positively to a sound and progressive civilization

In order to keep this edition down to substantially the same length as the first, much has been omitted for which the careful student will have to look in many of the recent special books dealing intensively with one or another aspect of the whole subject. We have retained our original purpose of presenting a balanced exposition of point of view and of practice in the field of personnel administration is a whole

We are indebted to Professor David R. Cang of the Linversity of Pittsburgh, for special work in the revision of the chapter on lybor turnove. Throughout the revision we have of considerable and on many sources, most of which are acknowledged in footnotes. We have not, however, returned such extensive selected references at the end of chapters is were used in the flist edition. The selection here has been governed by the public accessibility of the material referred to

So much valurable material in this field appears to div in periodicals, proceedings, and pamphilets, that the consecutions student should really have this interial coming regularly to his desk. In Appendix B we suggest some of the best sources which are purposely not exhaustively referred to in the separate chapter references

Titl. Authors

Nrw York, N Y July 1, 1926

PREFACE TO FIRST EDITION

The purpose of this book, is to set fouth the punciples and the best prevailing practice in the field of the administration of human relations in industry. It is addiessed to employers, personnel executives, and employment managers, and to students of personnel administration whether they are in schools of business administration or alleady in industry in some executive capacity. We hope that it will have value, also, for all—managers, workers, consumers—who are interested to advance right human relations in industry, and to secure a productivity which is due to willing human cooperation, interest, and creative power

The field of administrative activity covered by the book includes all those efforts usually included in personnel management, comployment, health and safety, taming, personnel rescarch, service features, and joint relations. We seek, also, to show the relation of the personnel problems of each corporation to those of its industry as a whole, by considering in conclusion the activities of employers' associations and the dealings which they may have with organizations of workers on a district or national safety.

We may be questioned for our temerity in affirming "principles" and "standard practice" thus early in the development of a 1datively new field of specialized effort. These principles grow out of modern knowledge of human nature and its constituent elements—not out of transient industrial conditions. Administrators are dealing with human beings—personalities whose inherent tendences and impulses, whose characteristic reactions, whose hopes and aspirations are being revealed by the study of human behavior. Determination as to how industrial procedure may be best adapted to this human nature which is the animating power of industry, is therefore conditioned primarily by our knowledge of that nature, and a knowledge of the critical points of its suppression, conflict, and maladjustiment in industry

On the whole, it is also true that the principles underlying successful practice in the administration of personnel activities apply independently of the larger economic issues which, however, cannot be wholly excluded from a stady of this kind under my or ill systems of industrial ownership, the problem of human relationship and adjustment between miningers and managed, and unong workers remains, and it remains is substantially the same problem. The great majority of problems selection, advancement, job urdysis, pay adjustments grown necessarily out of a machine craswith its subdivision of labor and its separation of executive from manual worker. For this reson we are hopeful that our principles, if valid, are valid for different industrial systems, and for other than midistant organization of crasmatic organization.

We have been at prins to use as illustrations procedures which have proved successful in one or more plants in recent years but we are under no illusion that practices useful in one situation are necessarily useful in another. The reader should constantly bean in man, for example, that methods which apply in a tange plant are not necessarily the best in a small plant, that destroy conditions are different from countary factory conditions, that the situation where unskilled, foreign-born workers are the theory of the destroyer of the processing and the processing the processing the processing the processing the analyzed separately, and conclusions must be refuched on the basis of sound thinking about principles and critical study of all suggested methods.

There are no panaecas or cure-alls in this field. The size of this book and the vanety of the topics the itself will give evaluate of this convincingly, if any proof is needed. There is the which ing variety of methods, practices, and activities which must ill be simultaneously camed forward if presoned idliminstration is to be effective. This does not mean, however, that they should all be stated at once. They should be developed as the need for them is felt and as they justify their existence. "Prove all things and hold first to that which is good."

There has been in some organizations an unfortunate tradincy to over develop some one activity which was of special interest to some executive, but the time is past when hobbies or pet ideas should be allowed to develop at the expense of a rounded human relations policy. The surest index of a personnel executive's grasp of his problem is his ability to keep a same proportion in the unfolding of his different administrative tasks.

For all these teasons our discussion of successful practices has taken the form of illustrations of our conclusions rather than of numerous examples which might be uncertically copied. This book is unsel to be a helpful manual, but we cannot report to caph tite tilly that every individual application of a principle has to be made in its own way in the light of the local encumstrace. Hence, we unge that the book be read quite as much to absorb a certain helpful point of view toward human relations as to discover specific next steps.

To the extent that the reader grasps and applies the liberal, scientific, and human points of view which animate this volume, he will find that more ways and means will suggest themselves for use under his own conditions than we could enumerate in a nuch larger volume "Tell a man how to do a thing, and he will not know how do do it," said a very wise educator, "show him how by doing it before his eyes, and he still will not know how to do it. The only way for him really to lean is by doing it himself."

Five ye us from now a mote scientifically accurate and informing text undoubtedly could be written on this subject than is now possible. Presumably, more standards of procedure will have become clear, but the need for a volume to state the problem, define its limits, and suggest the current developments, is immediately urgent. Already, more firms see the need for specialized executive direction in personnel work than can find evecutive competent to assume it. Our volume is therefore offered at this time with a full consciousness of its limitations, but with the hope that it may help to establish the executive direction of human relations on a professional plane where a high ethical obligation of service shall be the controlling motive, and humanly scientific standards become the cuteron of wise practice.

Since a selection of the topics to be treated was necessary in any case, we have chosen those which seemed to us vital, and have brought them into an arrangement and grouping which live a certain logic from the administrator's point of view, although we recognize that any functional grouping is arbitrary at best

Needless to say, in a volume of this character the element of originality cannot be great, and we have tried to acknowledge throughout the text the sources of specific suggestions. But inevitably, since our indebtedness extends in many directions, all personal acknowledgments have not been made, and we can

best express our very real gratitude to our unmentioned helpers by maisting that we regard this book is theirs as well as ones

We recognize especially, however, the le lightly services of our former colleagues in the Bure in of Industrial Research at every stage of the volume's preparation, the brindrial criticism of managers for whom we have acted as consultants, and the cumulative suggestions of successive classes with whom we have studied this subject from every single

To Robert G Valentine, to whose memory we deducte the book, we owe a peculiar debt of inspirition and suggestion. Although Mi Valentine doct in 1916 before any of this material was in its piesent form, he everessed a determining influence in the direction taken by the text in the methods proposed no less than in the underlying point of view.

Im Aumors

March 1, 1920

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PERSONNEL ADMINISTRATION 11'S PRINCIPLES AND PRACTICE

CHAPTER I

THE FIELD OF PERSONNEL ADMINISTRATION

The necessity of centering attention in industry upon the effectivenes with which human labor is applied has been the curse of a shift in managerial emphasis, which is still in its early stages. The industrial world is only a little beyond the threshold of a new evolution of administrative ability in terms of effectiveness in directing people, and in terms of the application of sometime the tholes to using human energy. A new focus in administration is the human element. The new center of attention and solicitude is the individual person, the worker. This shift comes about fundamentally because the edistinct of human cooperation, of the interest and good will of the workers, has become crucial in the conduct of economic organizations.

The scientific approach to the human aspects of an effective production policy is through eypeit and specialized administration, which means, mogramisations of more than a few scores of people, through the utilization of a separate staff department in muniquement. The whole tendency in recent years is in the direction of a new science and a newly appreciated art—the science and into of poisonnel administration. To define and study this science is a necessary project if industrial administration is to be sound. To have might into this art and skill in its use is importance if satisfactory industrial lelations are to be maintained. This book is devoted to a statement of the dements of this science so far as they have been discovered, and of the conclusions arrived at by those who have applied this art intelligently.

To a gratifying and increasing extent managers today realize how large a share they must shoulder for the responsibility which is upon us all for the present industrial confusion and conflict Then share is large, because they have been in a position of leadership and control, they have often profited luggly by their own success, and they have until recently been slow to see how much could be done by an imagin time and idventure some himdling of then relations with employees. However, because managers in thousands of companies are now not owners but are in a salaried position of almost professional responsibility for effective operation, they find it advisable to take a more him in and seigntation view of methods of dealing with employees the fact is that the business organizations which have been conspicuously successful in recent years are those which have conducted then labor relations in a modern and progressive They have been those companes in which some one outstanding executive, either owner or manuger, has led the way patiently and with vision, and introduced personnel methods along the lines which this book describes

It would be untue to proflum salvition for the modern mutuatival community solely through good in magement. The problem is not so simple. But the conspicuous put which was administration can play in the upbuilding of a most stable and equitable modestral order has been clearly shown in the list decade by the expeniences of a large number of corporations. It is now widely recognized as the task of managers to process themselves of a point of view, purposes, and inclinds which give promise of extending widely the bencheral results which these companies have a heady secured.

What, then, is the nature, field, and work of this new branch of administration?

A formal definition is easily phrased, but to convey its full meaning requires elaboration

Definitions—Personnel administration is the planning, supervision, direction, and coordination of flow activities of an organization which contribute to realizing the dipinel civils of that organization with a minimum of human effort and frution, with an animating sprit of cooperation, and with proper regard for the genuine well-being of all members of the commission.

The phrase "personnel department" indicates the stiff department which is charged with the executive and open sting duties which are agreed to fall under the personnel designation Other equivalent terms are used in practice, such is "individual relations department," "labor department," "employees' service department," etc, but there is today increasing agreement upon the terminology made use of in this book

The personnel manager is, if properly termed, the staff executive possessed of equal rank with other staff officials in handling matters of general administrative policy, under whom the operating work of employment, health and safety, training, etc is carried on The employment manager is the assistant of the personnel manager, in charge of employing The training director is the subordinate in charge of training. The welfare or service manager is under the personnel executive in charge of such activities as recreation, lunchrooms, etc. All these activities are operated through divisions, bureaus, or sections which together go to make up the operating side of the personnel department's work A company might have an employment manager, safety engineer, or training director, without necessarily having a real staff personnel manager. It is therefore important not to be misled by the title of the executive or of his department, since the range of responsibility is the factor which really determines his status in the management

Sevenal aspects of the above definition require further emphasias, namely, the fact that personnel work is managerial in character, that ceitain specific ends or objectives must be in view if this work is to be done most effectively, that no discussion of the subject of personnel administration can be fundamental which does not hold in view some basis of judgment which derives from a somewhat definite conception of the meaning and nature of human well-beam

Personnel Work a Managerial Function —Personnel administration is a major staff executive responsibility. Any functional analysis of industinal and mercantile organizations has for a long time recognized production, finance, and sales as major functions. In recent yeas managers and students of adminitration have increasingly agreed that special consideration of the work of securing the best application of human energy, intelligence, and the good will of the people employed in all three of these departments is itself a separate function, important enough to be a fourth staff function.

This does not imply that the operation of those other departments is from the operating point of view interfered with by the personnel department. The actual day-to-day work within

the operating departments under superintendents and formen is handled in the usual way. The personnel department on its side has certain operating responsibilities in the fields of employing, it immig, medical and sifety work, resemblind it struce. But over and above its operating citatrics, or its consulting and advisory efforts with factory or store managers, with formen, with the chief executive, and with the operating executive committee of the corporation. These are the managerial problem, who come constantly into directive contact with the minute workers, and they are the ones who must be inslite into action the personnel policy of the organization. How they do thus can be affected for the better by the personnel stiff and by its educational work throughout the office and shore

The present conception of effective personnal work in an is a short, that certum operating procedures are expertly hindled to means that all executives are assisted in order to assure that there own handling of people is a skillful is possible. Even more, it assures that in the commels of man agement, executive decisions on all questions affected with a personnel interest, are made with just as full consideration and weight given to the personnel pour of view as to very other. The personnel in mager is the established of an operating department which solves all the other departments. He is the eventive who, on an equal footing with other staff managers, joins in coordinating general policies and in maintaining a proper balance among the claims of all the staff heads in reaching decisions on new policies.

It may be objected, however, that in almost all orgunizations some major executive is already in control of this detrimination of labor poheces. It is tuc, even where no separate presented function is explicitly recognized, that personnel politics are ultimately deeded by a staff official, irred lift the green in manager or president. It is the lesson of all recent developments in modustrial and moreantile organizations that presumed ultiministic is inherently a separate major function, for which special ability, peculiar aptitude, and expert training are imperative. The argument, however, is not agrinate having oversign major executives assume direction over the expert administration of this function, especially in small plants. Rather, the fact is emphasized that, where high executives have to divide their time between responsibility for some other major function and personnel, they should fully realize what vial duties they have

in this field, what a distinctive point of view is required, and what an claborate technique should be applied, if they are to perform this work successfully

The Test of Success in Personnel Work -If, then, personnel work is managerial in character and scope, the test of its success is the same is that for all managerial work, that is, its demonstrated or demonstrable ability to result in a more effective and conomical application of labor to production, or, speaking more broadly, to forward all the avowed aims of the corporation other words, this executive department is fundamentally as concerned as any other in forwarding production. The only difficience is-and it is a difference of great importance-that its point of view as to how production can best be furthered will be a special one. The personnel manager approaches the direction of production from the point of view of engaging the workers' interest in their work, and building up a corporate morale comes to his task is an expert in the vitalizing of human activity and hum in association Therefore, at times, he may be unable to subscribe to policies of immediate expediency dictated by short-sighted motives of selfishness or quick-profit aggrandizement His motive as a professional expert is not exclusively that of profit His objective includes following out his professional standards of expert service and offering advice as scientifically and humanly sound as possible His presence in the executive organization is calculated to assure that at least one voice in its councils is speaking with full competency on the human aspect of production problems, and that, before executive action is taken, full and adequate weight has been given to all psychological and human factors

One reason for stressing the managerial significance of this work is to establish at once the point that expenditures and utvirtes undictated in the field of personnel administration must, in large put, be justified in the same way as all other managerial expenses and activities. The question which managers may fauly put is Does any proposed activity in the inicial of poisonnel further, in neasonably direct ways, the ends of taily efficient production at reasonable costs? There is, of course, no arbitrary line which it is possible to draw between company activities and community activities, between legitimate personnel procedure and superfluous welfare proposals. The closer the corporation confines its activities and expenses to

those which are justified in the eyes of in magement and men dike, as practices essentially contributing to economical production, the more wholesome and sound will its personnel policy tend to be

Permission has been given to quote the following from a confidential report on personnel work in a related group of department stores

It has been found that the personnel manager in department stores can demonstrate the money value of his work. The profit in personnel purchasing can reasonably be said to be sivings beneath the planned payroll expenditure which the department is able to effect without affecting adversely results in sales and non-selling department efficiency The principal means employed to measure the effectiveness of

personnel work are 1 Payroll expense-comparisons of actual with budget

- 2 Daily sales per salesperson—in terms of dollars and in terms of number of sales
- 3. Labor turnover records—one from max year had those begans interview the employment office, and 500 were ugain readjusted to employment in one year's time
 - 4 Error record decreased
 - 5 Hospital records

The Relation of Personnel to Other Executives - Just what the relationship of the personnel manager should be to the other staff executives, it is impossible to say absolutely for all companies A great variety of an angements is in actual effect in companies of different size and geographical distribution. Also, there probably is no one best way by which the proper integration is achieved in the work of the staff heads 1. This subject is cluborated in Chap XXV

Three or four representative types of organized relationships however, do ment attention here (1) There is the plan under which the personnel executive is advisory to the third executive and is a member of the operating executive committee (2) There is the plan under which the personnel executive and the production executive or plant superintendent are on the same footing, both reporting to the head executive (3) There is the

¹ See in this connection the study of Loverr, R. F. "Present Tendencies in Personnel Practice," Industrial Management, June, 1923

² See the presentation in chart form of several alternate types of personnel organization and relationships in Chap XXV

plin used most lugely in small companies of having the chief executive be the head personnel eventive by devoting the necessary time to direction of these matters (4) There is the plan of having no real personnel head, but having the division chiefs over employment, health, safety, training, etc report to the plant superintendent or production manager

Of these four plans there is least to be said on behalf of the fourth. The second plan has developed in practice a certain amount of divided responsibility. The first is gaining in favor and use in companies where executive functionalising is warranted by the size of the organization. The third plan tends to be used in family concerns and smaller companies.

In department stole organizations two typical arrangements illustrative of the fourth and second of the above plans are as follows.

1 The personnel department is under the store superintendent who in turn reports to the general manager. This store superintendent is usually also in charge of maintenance and operating work.

2 The personnel department is directly under the general manager in a position to coordinate with the store superintendent

These two polities are found to be not greatly different in actual effect. White, however, the store superintendent is responsible for other items as will as personnel—which is the case in the majority of the stores, he should be experienced in the theory and practice of personnel work sufficiently to be able to give the necessary guidance to a trained not some leavestant.

The Functional Basis for Personnel Work—As the definition suggests, personnel administration is not the peculiar adjunct of industrial or meieantile management. Broadly viewed, it is a vital half of the administration and management of any organization, wherever there exists the leaktonship of director to directed, of manager to managed. There is in the conduct of every organization not only the aspect of process, technology, material, but there is also the aspect of human attention, interest, will, cooperation, morale. The two aspects are by no means mesparable, and there is a wide hinterland where they interimingle closely. The fact that administration is not yet viewed in all types of organizations as embracing these two complementary halves does not after the fact. Implicitly, every

¹ Quoted from a confidential report on personnel work in a related group of department stores

enterprise, be at hospital, bank, rathood, steam-laip mannered department, university, or with not has these two reports to its diacetive problem. In all organizations of any size (i.e., which there are more people and technical problems to look after them one executive can conveniently know and dail with), the failure to make special managarial provision for the work of personnel direction is bound to mean difficulty in culisting the best efforts of the works.

In short, the problem of personnel administration is not solely industrial, it is organizational which puts this function, then the cally it least, in a much sounder position is respects its inharch and widesmoral utility.

It is in industry, however, that the need of differentiating managerial duties has first been recognized. And the practical exigencies of large-scale industry, more or less simultaneously with the reflections and studies of those interested in a science of administration, have in industry brought considerable activity in the establishment of nemigered departments of personnel The practical difficulty to dute his been that while a number of corporations have seen the wisdom of functionalized treatment of human problems they have been slow to delegate to equapped executives adequate authority in the personnel field. They have set up employment offices and instituted safety and educational work, but they have all too often tailed to specify a major executive in charge over all such retraities. One reason for this has been that there have been relatively few executives fitted by special training to ducet the multifutous retivities now embraced under personnel administration. Hence this department of administration still remains in many plants in the hands of the head executive, who determines and directs personnel policy as best he can in the fragments of time which he can devote to it.

It is important to call attention to this discrepting between the admittedly somed administ atter theory, which would place a trained personnel manager in the top councils of every organization of over two or three hundred workers, and the current practice of most enterprises where trained personnel workers are used but are not allowed any substantial voice in fruing fundamental policies. There is every reason to behave, however, that this situation will change as more and more people of executive caliber are specially equipped to handle the personnel work. The number of companies large enough to use the services of such a person to advantage is constantly increasing

The Defined Ends of the Organization -In suggesting in the definition that personnel work must contribute to realizing the organization's defined ends, a question of profound import is rused, which can be treated here only in the most summary What are the defined ends of economic organizations? If one says flatly that an enterprise is run solely for profit (and that seems to be the avowed fact regarding many enterprises), then one has to recognize that to enlist the workers in behalf of this burpose may prove a mammoth task, unless the workers the to become in some measure profit-sharers If, however, a less absolute position is taken, and it is agreed that an enterprise mustifics itself fundamentally by its service to society in providing for wants, and that a reasonable profit is but the reward of risk. the source of new capital, and the measure of the utility of the enterprise, and if, finally, the company is willing to keep its profits down to this "reasonable" point, it seems that such a com-Duly will be able to go before its workers with much greater likelihood of securing from them a genuine adherence to its purposes

The truth is that many executives have never seriously asked themselves what the objectives of their company are If, in the light of experience, it should prove true that there are certain ends in view in typical corporations, which employees can be brought to share and others which they cannot, that increases the personnel executive's responsibility for attempting a clarifying of the thoughts of owners and managers, in order that they may see if what they want out of then organization is something which they can reasonably expect the employees to want also and to work for with a will This clarifying of objectives can be a service of fund unental value in many companies where, under present conditions, the objectives are confused or narrowly selfish, and where, in consequence, the likelihood of getting the employees' cooperation is slight. Under such conditions, all the many personnel activities can be conducted almost in vain They become vitalized and valuable only when objectives which can humanly be expected to interest employees are adopted

Reducing Effort and Friction—"With a minimum of human effort and friction," in the above definition, implies conscious study of the methods of applying human energy to machinery and materials, and of the methods which create good will, underst unding morde, and nutual confidence. The personnel diminitiation has, in conjunction with the technical production in unager, the polo of seeing that the energy of workers is upplied with the greatest effect and economy. Then method of issuing this will be lugely by the constant use of the type of job analysis, which we shall later discuss.

Another duty of the personnel exemity, in this direction, is to reduce personal and group in indijustinents, given meet, and frictions. He must help to create formul mechanic to the with these difficulties, he must help to invest the whole plant with an atmosphere in which animosty cannot three, he will do all in his power to assure that the terms and conditions of employment are such as to occasion a minimum of dissatisf action.

À Spirit of Cooperation—Our definition further calls for locatining an "ammating spirit of cooperation". And distinction is to be observed here between passive and attractions to be observed here between passive and attractions to be observed here between passive and telephone and indicately his body bear a passive and reluctual attraction providing mood where a passive and reluctual attraction provides a more conomic conditions; it is the aggressive, and eight cooperation of workers which is required, and the underlying conditions which will assure this must be seenathed by sought. It can be said fiably that this more positive cooperative attraction is springing up today in industry only where personnel work of a light grade is being done.

The Well-being of the Personnel —"With proper legisl for the genuine well-being of all members of the organization" is the clause of our definition which more than any other, prihaps, distinguishes this branch of management. Upon this department rests the special duty of knowing all three is to know about people, about their physical and mental constitution, about uman nature. This knowledge, in so fur as it is available, is organized in the sciences of physiology and psychology. The administrator must be familiar with essential principles in both fields. But since the science of psychology is the less familiar and opens up a point of view toward personnel problems which it will be particularly useful to retain throughout this study, we shall present the outlines of a psychological approach in the next chapter.

More than a knowledge of current psychological scholarship, of course, is necessary to answer questions as to the nature of human well-being To attempt such answers brings one into the fields of philosophy and religion, where questions of value and significance us uppermost. What psychology can and sometime will do is to throw important light on schemes of value and estimates of significance in human affairs as offered by philosophy und religion. Such a psychological judgment will be based upon revisite knowledge of the limitations, the average expectitions, and the potentialities of human nature and behavior.

No conception of human well-being will have vitality which does not take cognizance of the main trends of human nature as it manifests itself in a temperate climate in the western hemisphere

Conceptions of human well-being, in short, must be dynamic, volving, relative, psychologically self-consistent, and, finally, they must be democratic in temper, in the sense of understanding how intendependent and social the fact of well-being necessarily is Not democratic in any interpretation of that word which connotes a leveling down, flattening out, or standardizing process in personalities, but in the sense of making provision for the growth and quivilitative enhancement of life for more and more people who natively have the desire to grow, if opportunity is not too obstructed

The Bearing of the Problem of Ownership on Personnel Work Since the pinneples of personnel administration largely apply wherever there is a relation of manager and managed, it is important to understand that the problem cousts, at least in many of its aspects, independently of the problem of ownership in industry Whenever title to the ownership may ieside, a majority of the problems of directing the personnel remain the same

In some quinters there is a disposition to believe that a change in the title of ownership—for example, to the government of even to employees as stockholders—could of itself "solve the labor pioblem". In our view, this is fallacious, since a considerable part of the labor pioblem is, from the point of view of the science of management, to establish a satisfactory and effective working catchic between managers and men. This relationship of direction to directed creates problems in human contact, association, and organization which are inherent, permanent, and virtually universal. It is should be remembered that, within governmental departments and bureaus of all soits, there exist a great many personnel problems identical with those treated in this book.

On the other hand, the attitude of manual workers toward their work is underribly conditioned by a more or less conscious doubt about the objectives which control present ownership an ingements. It does seem to have been time that, under private, absentee, corporate ownership, the attitude of workers has never act been brought to a point of willing and hearty cooperation and enthusiastic morale. To that extent necessity work at present labors under one serious limitation, and at should not be entirezed for not being able to do the impossible Whether or not, under the present scheme of ownership of economic resources and equipment, methods can be devised which will give use to objectives of a broader, more humane, and more democratic character than those typical today, it is as yet too early to say with certainty Act there is a possibility that, growing out of existing experiments in certain industries and corporations, some plan of stock-ownership or other form of partnership with employees and customers in a vield suggestions for modifications in the corporate form under which genuine morale and interest in work can be secured

The point remains, however, that there exists the problem of managemal technique, many espects of which are separable from the problems of owner-hip, and cumanath in need of scientific attack. This would still be true, even if workers elected their own foremen and superintendents

The Permanence of Personnel Work—Question sometimes anses about the permanency of personnel work in industry it can be answered unequivocally by syving that not only me personnel departments mere sing in this country in number and effectiveness, but that more und more general managers in plants, stores, offices, etc., where a spante personnel department does not seen warrunted, in concerning themselves in an intelligent way with the handling of their personnel problems.\(^1\) In large corponations, when the personnel department is working

¹ The growing literature on personnel work in different industries is indicated by the following list of books

HAMILTON, W I, "Employer Employee Relations in Hotels

HAYWARD, W S and WHITL, PLRCIVAL, "Chain Stores Then Management and Operation," Chaps XII-XV

[&]quot;Personnel Management on the Radroads, Mutropolit in Life Insurance Company, Policy Holders' Service Bureau

[&]quot;The Merchant's Manual," published under the auspices of the National Retail Dry Goods Association

smoothly, there is an increasing disposition for vice-pusidents to be specially designated to handle this work, and for boards of directors to spind a substantial amount of time deliberating on such questions of major personnel policy as stock-purchase plus for employees, shop committees or collective bargaining with labor unions, and morale-building features of various sorts. The tendency is clerily in the direction of dignifying the determination of personnel policy by having the highest executives devote some of their best time to it. As a result, more varied and significant experiments in industrial relations are in process today than even before in the country's history. Also, the principles and methods of personnel work have already been incorporated, to a certum extent, into the operation of governmental deput ments, etc., state, and nation.

Motives in Personnel Work -It is said by some, as if to detract from the value of personnel work, that it is only done because it pays Of course personnel work should pay, in the sense of contributing to forwarding the corporate ends If it is meant that workers are dehberately exploited to realize ends which they do not really share, that is a prostitution of personnel work, the seemingly paying effects of which are likely to be tempolary Good personnel work is educational for managers and rank and file, and one of its educational influences is showing itself clearly to be a broadening of the notion of corporate ends held by all concerned Personnel work, properly executed, is a paying proposition for companies At the same time, it is a liberalizing influence, which helps people to realize that the purpose of industry is more than amassing wealth, that the ou thity of satisfaction derived from the activities of one's working hours is as significant of its value as the cash reward And any managerial procedure which will help as an educative force in pointing out worthwhile objectives and satisfying outlets of energy in and through work is a beneficial procedure

More serious, it appears, is the criticism that personnel work is inaugurated to make the introduction of organized labor's activities unlikely in any immediate future. This has undoubtedly been present as a motive for introducing some

¹ See in this connection the following books PROCTOR, A. W., "Plineiples of Public Personnel Administration" MAYERS, L., "The Federal Service" LUWIS, E. E., "Personnel Problems of the Teaching Staff"

personnel work. Without wishing to ruse here the whole complex issue of the relation of orgunized ribor and its function to the work of the personnel department and its function, if can be agreed that personnel work his imagic strongly in some cases lessened the likelihood of maintain triggicsize organizing companges by the unious, and his in other cases we then dithe hold that unions already had on groups of workers. No doubt more of such influences will be tree the in the next few years because of the fact that an inecessing number of managers will come to see the advantage to them of supplying terms of imployment, and even of negotiation, as advintageous is, or more advantageous than, those immediately producible for the workers by their unions.

It does not seem, however, that the fat that this is so and will continue to be so can be construed as an argument against personnel work. It is true that managers never an do everything for the workers through manageral matrix that the workers can do for themselves through their own matrix and evertions. But what managers can und will do is surely of benefit in rusing the standard of well-being mong the cutton working force. If the workers are slow to see that in the list analysis then own efforts are the basic means to then advancement and to the preservation of their self-inspect und prison il untegrity, the managers cannot be blund. Such a cognition of the value of autonomous organization has been tathy enough mong manual workers ever where personnel work has been under ule ul of

There are a few companies where, although they are necessarily concerned to secure a profit as a measure of their utility and as assuance of their future development, major attention is being paid to perfecting the organization as an instrument of production and public service. These companies have succeeded in remaining free from the control of exclusively financied interests, and, recognizing that management is in expert professional function quite separable from the function of promoting or investing, they are seeking to perfect their administrative technique in personnel as in other branches of management Obviously, in such cases, the professional spirit has freest play, and the application of sectione and at to organization can be made most rapidly, since everly experiment, even before it is made, does not need to have its practical utility and profit-yield ing possibilities completely demonstrated.

It is in companies of this latter type that the most significant advinces in the personnel field have first been made and vintually all the experimental work has been done. Not a few of the significant which this book will offer have been drawn from the efforts of those piones concerns. We feel free to draw upon their experience, because practically all of their new efforts have slowly but surely been borrowed and adapted by other less idventious frims. After all, what is needed is not alone a rehe us if of widely successful past experience in this field, but also a clean indication of the tendencies of development in the next quarter century.

A Professional Standard—Perhaps the most substantial value in the pioneoung work of these companies is the impetus it has given to exhibiting personnel administration on a professional bias. Indeed, it is upon the extension of this professional spint throughout the entire field of management that the future security, integrity, and effectiveness of personnel work depend For a professional attitude which is common throughout management near the wins a revider understanding and a common ground for coopic tition among all staff executives. The essence of the professional spint is presumably its solicitate for maintaining its professional standards. The connerstone upon which all professional standards rest is a motive of disinterested service for the common good, an attitude in which statistion is fastened not upon the reward but upon the thoroughness and scientific character of the workmanship and the utility of the work done

The definition of personnel management given and the subsequent discussion of it should suggest the standards which alled a stake. This profession is concerned to secue the maximum necessary production with a minimum of effort and friction, and with proper regard for the health and happiness of the great body of workers, both manual and mental

If the student will examine, as the rest of this book attempts candidly to examine, the implications in theory and practice of such a professional claim, any condusions which have been reached may be left to take care of themselves. The reader inevitably will come to conclusions of his own, which, in the light of his experience, may or may not square with these. They will be arrived at, however, in a professional spirit, and thus he will come independently, as each one should, to an adequate grasp of the scence and art of administering human relations. Pos-

sibly, too, while developing his own methods of work he will come to agree that, fund unentally, he desires to occure a wholesome adjustment among the following objectives, which seemingly require to be stayen for in economic activities incressing productivity, more and more personalities of distinctive quality, reasonable profit, and conditions issuining the perpetually of the

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Profit is here meant not in the singe of excessive cannage for parate investors but rather in the singe of an earning, power sufficient to meet all costs, mediding a rain restal claring for all capital, plus amounts for the replacement of worm out equipment and for the legitimate extension of the enterprise

CHAPTER II

HUMAN VALUES IN INDUSTRY

Personnel administration has already been defined as the work of directing human relations with an eye to productivity, good will, and positive regard for the quality of the life of all the workers—regard for human well-being. Profits and stability of working force do, of course, to a considerable extent offer a measure of the success of efforts toward productivity and good will, but human well-being needs more explicit definition and mecasur. If mranges in the field of industrial relations are to work to best effect, they must have as definite an idea as possible of the constituent elements in human well-being, they must recognize the qu'ulties in individuals which are native, fundamental, socially useful, and worthy of fullet release and development thing they now enjoy.

In a word, all who duest people should know all they can about human nature and about the human values in life which such knowledge suggests. In the absence of this knowledge, or in the absence of its close application to economic problems, industry has pursued its own way with strudards of value and with purposes which have been partial and madequate. Many of these purposes have not squared with what is known today about the lead desires, tendencies, and motives of the great majority of people. Thate is good lesson to believe that modern managers, by taking time really to understand the true character of human beings, are finding profound suggestions as to the meaning of human well-being and as to the purposes which industry must hold as econtact for its most successful operation.

Human Characteristics Unchanging —The saying "you can't change human nature" has its important element of turth which lies a real basis of hope. For it means that all of us, regardless of clothes, vocabulary, social standing, language, and color, need and desire the same fundamental things in life, and possess the same basic characteristics. The demands which

others will make upon life may be gauged by the demands which we make, not necessarily in the details but in cosmic Home, family, prestige, scinity—these are is significant and influential in controlling the life of the humblest might watchman as in controlling the life of the president of the corporation

Moteover, the sumeness of human nature means that the same kinds of appeals and methods tend to elect from differing groups the same kinds of response. Without this use mer of similar characteristics and similar mental habits, education would be impossible, all types of association would be expurious, every individual would be a law into himself.

Because in essentials, people are moved by the same desires and satisfied with the same activities, we can be resonably confident that ideas, purposes, and aspirators which are found to have appeal for limited groups will probably find a universally wide appeal, if only human nature live where it is contained the characteristics in the human compinent, however, does not argue against the possibility of improvement in individual or social life. It argues i their for a dear indirect indirect finding of these characteristics and desires which seem to possess the most constructive force, and for a conservous field to matter them.

Bodily Integrity—No study of humin chi attrictes can proceed far unless it is grounded in a knowledge of the influence of bodily conditions upon life and attitude. Beliavior, says the biologist, is a function of structure. It is no less a function of the health of the organism. Much of the variation in the responses of people to similar situations is due to differences of physical condition. Low vitality, under-nourishment, contained over-cating and under-excusing both here and but lungs—vill modify the individual's behavior. Until mannga is an epicp under fave the problem of their workers' stitute first in terms of bodily integrity they will meet only discoungement in trying to foster qualities which cannot be expected to mainfest the inselves in the absence of good health.

Chrone fatsue, wonly, an aneme condition, a thrumatic condition, or any of dozen other functional or nervous disorders, even m an meipient state, can detract so markedly from the individual's healthy-mindedness that interest in work, or any other enthissam, is out of the question. The fatal conjunction of "tiredness and temper" cannot be called too forcefully to the realization of managers "The basis of all national progress, whether industrial or social, is the health and physical efficiency of the people", and the need and desire for individual health and free-flowing withinty is native to all. The soundness of any procedure or of any purpose in industry or in life depends upon its ability to square itself first with the innet edmand for physical wholeness.

Love of Family—Coupled closely with the deare to assure one's own life and safety is a desire more or less urgent to earry on one's life thirough children. This impulse, of ourse, expresses itself in love of paients, wife, and children, and in a yearning to give them the best possible opportunities and enjoyments. Until managers realize that this love is just as strong and fine and socially beneficient in waking-class families as in their own, and that it impels workers in the same way, they will mirread many irots about employee behavior. The passionate desire to see families not meelly supported but "getting on," to see children have large opportunities than parents had, helps to evalual mutel effort and searning.

Indeed, a combination of these demands for sell and family piogices largely explains why the struggle for higher wages, for a piogices rely higher standard of living, and especially for security of livelihood is so misstent. In fact, failure to satisfy this demand for security of livelihood is at the bottom of the bitterest notests of the workers against current industial practices.

The Creative Impulse—In modern industrial life another native tendency has been too largely deprived of expression. That tendency has been valuously spoken of as the "creative impulse," "the matinet of workmanship," "the endency toward continvance." The fact behind these names is of tremendous importance. Individuals are only alive when they act, when they do something. To live is to desire and to strive to tealize only discovery to include the control of the control

¹ For a fuller treatment than is possible here of the influence in industrial life of the native human characteristics, see Tead, Ordway, "Instancts in Industry"

as they set. The action may take queen pervected found, because no constanctive channels seem to often, but, fundamentally, the action which issues the greatest self-substaction and group approval is beton which is in some way conceived to be creative.

This desire, manifesting itself intrilly in activity directed to building, manipulating, and continuing, is deep-noted in human ratine, and failure to find a chimile for its expression may result in serious difficulties, since my theorogheoing and peniment suppression of base ratiful traditions is known to be potentially dangerous to the individual. There may be, where of suppression has been long and intense, a varied munifiestations of suppressed desire. The creative desire may work itself out in destructive ways, in trivial, useless a way, or in chimids and "movements" that upper not to be in line with the individual's natural interests. That it will work out in some way is known, and the responsibility is upon immagers to find in madistrial employments stastymic outlets adapted to the differing uptitudes and expredicts of thrie employees.

The likelihood of repression and the fact of its possible bul effects point again to the importance of identifying the basic human tendencies and studying to provide them a wholesome medium of expression. For the sex instruct, and the desire to accumulate and to glory m possession are also native, and it is essential to wise social and industrial policy to discover the degree to which the energy released by these unpulses can be used and transferred, rather than simply smothered and turned in upon itself Each of these tendencies contributes to the integrity of human nature, but unless sex preoccupations can be diverted into channels where love of wife and children holds the center of the stage, there is likely to be danger theid, and unless the pride of possession and of accumulation, which may start with postage stamps when the boy is twelve and end in the ownership of old masters or heavy stock holdings, is kept in proper bounds. the pursuit of natural desires in it become socially unwise

Fallue to provide proper channels for these two tendencies has familian results. Itmenant workers who use permanently "jobless, womanless, voteless," may be a menace to the stability of the community. Workers who have never been able to get sufficiently ahead to own more property than ern be packed into a rucksack have not the same sense of responsibility and parties—

ipition in the perminent life of the community as the man who owns a house and furniture

The problem of bilancing these several tendencies must depend in the last unity is upon some agreement as to the purposes which industry—and indeed, life itself—is to serve

The Desire to Possess—There is undoubtedly in the human characteristic of possessiveness a stabilizing influence of considerable south value. If people can establish an area of propuetorship and control, even though it be only over a back yard thirty first square, a real subsfaction is secured. Things that are undenvibly "ou own" are a pleasure to us. It is probable that normally the sense of ownership is most stimulated where the things, possessed are in actual use by the owner and are the product of his own labors or the expression of his personal choice

To be sure, this initial tendency, under modern conditions, can take perveited and unwholesome turns, but the important fuct for industrial experts to bear in mind is thit, apparently, possessiveness is a good quality if it is kept in balance by other fuctors like love of i unity, electiveness, and deser for approval. Until manual workers can get some leasonable degree of satisfaction through this tendency, they are being deprived of benefits and enjoyments to which they are entitled. Moreover, all groups, in the community seem today so to transite all values into cish terms, this interest possession, or the symbols of it, is in unduly considered in securing second approach.

The Value of Curiosity -A further desire of human beings is to know Curiosity is native, and the word "why" comes n itui illy to the lips of those who have not been discouraged too often by receiving no intelligible answer to their questions Generally speaking, people do what they have to do better when they know why they do it There is a fundamental connection in the human mind between conduct and knowledge, as well as between conduct and impulse. It is true that conduct is largely impulsive or habitual, but the hope of getting any direction into behavior, of securing some sensible selection by the individual of socially useful activities, is in getting him to know To know better is to have in one's mind an accumulation of past experience of one's own and of others in similar situations, and knowledge also of how the experiences came out Knowing better is thus an outgrowth of eurosity, and, on the whole, the more curious persons will tend to be the more intelligent. Intelligent conduct is conduct in which a coinse of action is pursued similar to that coinse tound by previous selection from among similar alternatives to bring a better adjustment of the individual to his surroundings.

The hope of improving the quality of people's choices in the ordinary problems of life lies in cultiviting this is that if desire to know. A wider knowledge, this in this problem is the cost of of duction. Managers should realize that an educational motive can profitably be used by them to dictute the clinicities of most of their personnel activities. Good personnel work, in short, is that which makes workers more alort, curious, and thoughtful

The Desire for Association —A further active desire of people is to associate with their kind, purticularly with people whose outdook and purposes us similar to their. Modern industry requires an unprecedented amount of issociation and cooperation, but much of it is enforced. People cooperation in actiones not because they want to, but because they must on purn of foregoing a highlighted. The problem of rendering this association which is reasonably spont incous, self-initiated, and self-sustained that the most effective work is done and the most pleasurable atmosphere nevals.

Shop committees and labor organizations, whatever their other values or danges, as unquestionably an isset in stafying this elemental yearing for coming the properties of the control of the desire to coats. In the desire to associate can be coupled with people's naturally eager such for the approval of their fillows, there is a strong and in esistable concentration of hum in sentiment which swings any program to which the people involved in it set then hand

The Desire for Approval—It is because the desire to assentiate is so innate that the demand for the approval of those with whom we associate is also dominant. If properly used, this desire to be thought well of by one's fellows is an immensely constructive force. Much that we speak of as the conventions of society is nothing more than a historically successful process of organizing the approval of men in behalf of those ways of acting which past generations believed to be safe and whe. The problem that

anses at every turn in industrial life is how to organize the approval of fellow workers, and the approval of consumers, so at to offer a legitimate and important standlus to useful effort it becomes increasingly clear that, after a reasonable minimum return him been assured, it is not money nor the pay envelope that stands at the center of the thinking of owners, managers, and workers. It is the honor and standing which come with the monctary return

More passionately than almost anything else people desire to be thought well of by those whose opinion they value It seems indeed as if this yearing for approval was only a diluted form of some tendency even more basic, a tendency to give and receive generous, disinterested affection and regard between man and man. This tendency has its definite basis, and it only can be fostered if its sources are properly understood food will and actual waimth of intercourse between individuals and between groups depend upon personal sequantance and upon a full knowledge of people's motives and achievements It is stue that people fundamentally desire not only approval but affection, there is a value in widening and deepening the quality of peisonal relationship in industry, which has thus far been unrealized and unused.

The point in this connection is the thoughtful observation of a ranking industrial executive that "the most successful leader is the one who loves those whom he leads"

The Desire for Justice —Related to the desire for knowledge and approval is a deep desire for justice. Contradictory as may be the forms which this demand takes from decade to decade, men use still eagerly searching and are still never satisfied until relationships, institutions, and opmion seem to them just. The appeal of the "square deal" has not been in any definition of specific application which it ever secured, but in the universal demand of people that, in so far as they have knowledge about a situation, fair play shall prevail

As applied to the industrial problem, this idea of fair play is, of course, especially baffling, but there do seem to be emerging several ideas which lend it definiteness. That there should be some approximate relation between expenditure of effort and reward is now thought to be fair. That passive, absentee ownership is sufficient justification for the receipt of income is, conversely, being indecasingly thought to be unfair. That full

authority over shop affine and terms of implovment should be vested in the management alone is also bring questioned by many is unfair. That the continuous or destriction of the basic, essential industries should depend upon the williagness of private investors to lend money is mother condition which some arouns in the community believe unifair.

At any given moment it may be hard to determine what is given goup of workers consider is 1 in for them but once it is known and expressed, then will be unhappy till they get it, or until they change then mind. Shifting though this denim difjustice is in its connecte in unifectations, in the ibset we it is a strong and continuing motive which is potent as it is focused effectively on specific valuations.

Love of Beauty—There is usual ally nuclear take that a classic of people in their desire for eithetic satisfaction. Groupings of line, color, form, and sound which as fall to be beautiful ine profoundly satisfying and a source of great refreshment. Yet beyond this general statement at sufficially to go because eithetic standards are so divergent.

A knowledge of "the best that has been thought and sud an the world," is within limits a source of individual eigen ment, and we find mind meeting mind and spirit using to greet spirit back over the centuries in a way that indicutes a common year mag after the fine things of the intilited and the spirit. So that varied as estiteties standards may be, we do find a desure too be unty as native and permanent as a desire for justice and tuttle.

Love of Goodness—Yeaning for goodness or righteensency, ague and sporadic is it often may be—envired over by more immediate clums, set it haught by the prinking effects of some fear—is still a histonic fact in human experience. Histonically it has usually been identified with some religious sanction. This desire has thus fur been expected largely in terms of mid-vitual conduct, and, until secritly, there has been hittle attempt to reconcile ethical demands upon groups with those made upon individuals. But as the sense of ethical obligation for right condict spreads to include group behavior, managers should witness a release of power, energy, and good will. They must definitely teckon with the mereasing part which the passion for ingliteousness, and the demand for righteousness, senforced by religious sanction, may play in the thought of workers and consumers, as well as among themselves. For the connecte expressions,

sion which such a sentiment finds is in human cooperation, fellowship, and fraternity, in public service and efforts for the common good

The Unifying Factor —Human nature is the manifestation of the interaction of all these impulses and desires and other elements and bribts. Human desires over a range extending from essential physical needs to more generalized demands of impulses and bribts, to intellectual, moral, and spiritual desires. All have to be reckneed with, all have a place

The human personality might thus seem to be only a battleground for conflicting impulses and habits. There is a sense in
which this is permanently true, but unfrug tendencies are at
work. Organization of the individual's impulsive and habit
his is not merely necessary, it is as native to human beings as
thought itself. There are indications that society will realize
the promise of person hity only as it understands how potentially
fine and generous are most of the strongest, inherent human
tendencies, for conspicuous imong the human desires which are
socking constant expression are the positive characteristics of
love of itmily, of association, of caction, of group approval
Personality is thus the organization into effective individual
expression of the demand for fullness of life, forbearance,
generosity, creative power, comradeship, and love

In a word, upon examination, the human personality is found to contain within itself its own penetrating suggestion as to human pulposes The fulfillment of personality thus becomes a signifcant end in life The integrity of the individual life and the in Clinium improvement in the quality and variety of its manifest itions are permanently valid objectives, for out of human nature spring all the positive energies which in their expression satisfy the individual and contribute to social upbuilding fulfillment of personality is the liberation in the individual of those native qualities which make him free, active, and energetic Because fulfillment brings this it brings to pass activities which, apso facto have social utility Personality is essentially a social product, depending on a process which is reciprocal in its effects It is the best possible life of the individual, and by being that for the individual becomes also a contributing force in the common life of the community Self-realization fundamentally conceived and efforts at social service are, in short, but two aspects of one fact, the fact of individual fulfillment

It thus becomes a valid purpose in life is to deside the development of is many individuals as possible into fine, free, generous, sence, and happy humin beings. No one has ever excelled the compretness and directics of Austotic's characterisation of happiness as "in medianty of the soul in the direction of excellence in an unhumpered life".

Personality in Industry—Reinstitement of the human personality as of central value in life his a significance for industry which should not be ignored. It implies that is a condition for the development of the individual three must case a reasonable freedom for choice of work, for Irisure, for growth, for free association, for evereise of the whole gimut of human faculties.

Industrial practices us, in office words, to be judged in terms of their effect on human beings. If human personalities us the "home and center of all values," then they are or should be a central factor in industry. Surely, in in igers and workers are not crurying on their blooms for the wish of industry. Industry is being carried on for the sake of people—the people in it and the people whose needs it serves. The profession of in in igement has a major task of underst unding this purpose, this natural and sensible emphasis upon the human values as central in the world's economic her. The deputiment of personality is indeed, as someone has well characterized it, the deputiment of personality. It is the deputiment conceived to bring working and living into leal identity.

In the light of piesent-day labou problems and of confemponay knowledge about human churchistics, the need to a redefinition of standard-of-to-point-piecedure indifer a new strucment of purposes in industry, is only too appuent. Happily, it is now being mereasingly schnowledged that human beings natively and fundamentally piefer doing good to doing ill, pir for executing to destroying, piefer upproval to disapprovid, lowe to hate, and happiness to insign Industry, if it is to develop in the light of these human needs and desires, must come to this simple but essential truth—that human beings are of piimary value in life

The purpose of industry is to make needed goods in sufficient quantity and at moderate cost. But, more fundamentally, the purpose of industry is to enhance human happines. Until industrial managers set themselves to reconcile these two purposes there will be conflict and misunderstanding not only between managers and men, but in the minds of managers thamer lyres

It is a matter for congratulation today that such a reconciliation gives promise of being realized, but it will be fully possible only when there is wide recognition that human personalities are of sumeme value in life

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CHAPLER III

THE REASONS FOR A PERSONNEL DEPARTMENT

As indicated in the first chapter, the fund uncil dire son for the development of a spirite administrative division to singular size the hum in elitions is a growing recognition that the characteristics of people are different from those of inchines or a materials. If native expectes are to be discovered, developed, truncd, or applied in effective ways, these human relations must be undyred and whomestreed scentifically. The advance of psychological knowledge promises to make personnel direction as highly specialized is administration in the other in more fields.

A number of important ic isons stand out for the development of the idea of a personnel department. These may be summarily stated as follows:

- 1 The division of labor
- 2 The important part which organization plays in the conduct of all affairs in modern life
 - 3 The corporate form of organization
 - 4 The development of ulmmistrative science
- 5 The economies to be effected in reducing labor costs and losses
- 6 The necessity for coordinating muscell meous personnel activities as they develop
- 7 The practical business success which has been affuned by personnel departments in the experience of the last fifteen yours
 - 8 Democratic tendences of the day
- In order to get a convincing picture of the business justification for introducing personnel departments, each of these reisons will be briefly characterized.

Division of Labor—The development of power-driven machinery and the subdivision of processes into operations which are so largely the tending and feeding of machines me ins thit, for a large group of wokers in modern industry, their work has hittle infirmate meaning, significance, and strifaction Theorem if as few as one-half of the manual employees in industry occupy

themselves at work which offers no outlet for self-expression for a long continued period of years, the problem is still so serious as to require expert attention, if the development and enthusiasm of the employees is to be assured

Some p-y-chologists further claim that the failure of modern work to require real thought from the worker gives rise to a condition of "dispersed thinking and emotions bild of revery which make for unrest and unhappiness".

In this field the personnel executive therefore finds an importivit task awaiting him. One of his great opportunities lies in helping all the other executives to realize the importance of aiding in every conceivable way to restore to work the opportunity for self-expression, or failing that, to provide compensatory interests which will still keep the employees' thinking and interest in the direction of furthering the conportate ends.

The Importance of Organization -The conduct of affairs in modern life, whether it be in industrial, political, or social fields, cut uls the bringing together of groups of people to accomplish a specified purpose. In industry nothing is accomplished except through organization-which means mobilized minds and wills applying energy to carrying out some defined end To bring a group of people thus into effective working cooperation is not achieved to best advantage without eareful and deliberate study. The relation of director to directed which an organization inevitably requires creates personal stresses and strains, as well as the problems of coordination of activity. which requires special scientific consideration. In short, it can be said that wherever a group of people is working together to accomplish a specific end, there is need of deliberate planning to make the organization function smoothly. Many aspects of this task come under the head of personnel activities

The Corporate Form of Organization—The corporate form of organization which has extended inpidly in the last halt century has also tended to develop an impersonalism in their elationship among different groups of workers which has its dangers, both to productive efficiency and to human happiness. An important reason why results in securing economies in large-scale plants have inver realized people's expectations is this impressonalism has helped to create indifference about the

¹ MAYO, ELTON, "The Basis of Industrial Psychology," Bull, Taylor Society, December, 1924

issuits of then work in the minds of minuth workers and even of lower executives. The attitude his been that, since they were working for a big and inch company, economy was no object, that, since they got relatively smill pry, they would give a relatively so that teatin in quantity and quitter of work

To countenact the where effects of long-tings and linge-scale
management, a deliberate and a compatientary program is necessary, a program lived on a recovery of personal contents
and personal acquantance between miningers and men. Of
course, one can only know a hunted mumber of persons by name,
and that makes it possible to teckon with the individual's
special qualifications and limitations. Yet, it is upon this sense
of personal relationship and upon a knowledge and utilization
of the individual's special activates that humomous working
relations in large put depend

A personal relationship between someone in the management and each worker mentally his to exist. Usually, a foreign in one assistant stands as the personal link, but as soon is the med for expert selection, training, and negatiation over terms of employment is seen, the new sity also these for personal knowledge and association on the part of other executives by in the foreign. The staff department which is stirring to cultivate and improve the quality of these personal contacts and adjustments is, in fact, whatever its name may be, the personnel department.

The problem of coping with the impersonality of the composite form is frequently spoken of today as that of fostering company morale. This development of a sense of corporate unity and espiti de corps is increasingly recognized is one of the undispensable assets of an effective organization, and its is not cognized that this morale is not whoved without deliberate thought and effort. If morale is conceved as a mobilizing of energy, interest, and enthusiasm on behalf of a known purpose, the importance of familiarizing all in an organization with its purposes and of bringing them into haimony with these purposes is a task which is primarily one of a personnel character. The personnel department is essentially the morale-building department is

The Development of Administrative Science—Hand in hand with the experiments which have gone on in recent years in more and more refinement of the functioning of organizations has gone much study of the science of administration bused on both industrial and political experience. Much of the analysis of

administrative activity, which is associated with the phrase "scientific management," has contributed to a recognition on the mut of students that the activities which have to do with enlisting human interests and enthusiasm constitute really a function by themselves This means that they are different in essence from all the other types of administrative activity which management entails The fields of production, finance, sales, and, in some cases, accounting, purchasing, and engineering are recognized today as no more distinct in character than is the field of the personnel activities. The growing body of knowledge which psychologists and physiologists supply about people has led managers and students to assert more confidently than ever that the field of personnel management is subject to the formulation of scientific principles no less than these other fields

Not only have such functions as accounting and engineering developed an elaborate technique of their own requiring expert attention, but each of them has in the process of refining its technique pointed to ways in which the personnel problem could be more scientifically and systematically handled and standard-12cd The development of cost-finding methods in the accounting field and the development of job standardization and measurement technique in the engineering field are examples of the contributions of other functional activities to the building up of a case for a specialized personnel function in management

The Economies to Be Effected in Reducing Labor Costs and Losses —The methods of measurement and reporting mentioned above have done much to make managers aware of the costs and losses that are constantly entailed in trying to secure an effective application of labor to work. The following items, which represent a definite and frequently substantial cash loss to the company, supply one of the most effective causes and one of the most concrete evidences of the value of expert and special-1/ed attention to the handling of the employee relations These items only are listed here, since the discussion of the ways in which they affect labor costs adversely are discussed extensively in their proper place in the balance of the book. They are

Labor turnover

Excessive absence and lateness

High sickness rate

A too long training period, a too costly training period due to spoilage of materials, excessive wear and tear on machines

Indifferent and slow work resulting in high unit costs. Uninfelligent and wasteful use of indered anchines and power Poor audity of product.

These are the most tangible costs, but unquestionably others may be added

The Necessity for Coordinating Miscellaneous Personnel Activities as They Develop—The necessity for coordinating instellar more personnel activities during the first fittern years of the twentacth century brought recognition, on the part of progressive bisnesses eventures, this they was fostering in their organizations a number of independent departments and divisions which logically belonged under one major function. Historically, the growth of the site of the personnel aim agreement is directly traceable to a growing apparention that a number of scattered movements and independent forces all relating to the humanic and intelligent utilization of people in an organization should be logically brought together under one administrative bond.

Almost as two interdependent strinks of one activity, the vocational guidance movement and the employment in unagement movement, in the years from 1900 to 1915, were strying to improve the methods by which people seemed positions in the industrial would. While the vocational guidance movement went at this problem from the ingle of the placement of school children in industry, employment management went at the problem of effective placement both of school children and of adults by specialists within stores and features.

The movements for vocational truning and for corporation school truning were another distinct influence which developed in relation to each other and which tended to stress the value of special training work within industry.

Industrial medical work began successfully with chinics and even hospitals in those industries and plants which were so isolated that the services of community physicians and nurses were not available.

The safety-first movement also had its own special appeal, beginning in the most hazaidous industries, and it, too, grew as a separate branch of management effort.

The scientific management movement with its emphasis on the intensive study of jobs, objective measurements of results, and concern as to the fitness of workers for these jobs, introduced a much-needed emphasis into the thinking of managers about their personnel problems

Collective bargaining dealings in some plants and industries and shop committee dealings in a few others were also developed as an industrial policy looking to a more enlightened handling of group negotiations and of guevance adjustments

A further only influence which contributed its part was the so-culled welfue work of a few large companies which interested themselves in beautifying factory surroundings, in lunch rooms, in housing, and in other activities not directly related to the work of production.

In the peniod from 1910 to 1914 a few companies had brought the activities represented by all of the above movements under the due (non of one executive to whom, in a few cases, the title, "personnel niurager," had been applied. It was gradually seen that this wis the most economical administrative method for handling a variety of related activities, all of which had proved to be paying business procedures.

The war imquestionably hastened this integrating process and convinced managers and students of the science of management that this integration was sound and necessary. All phases of the personnel movement developed more in the five-year war period than would otherwise have happened in ten years. The army personnel work with its psychological testing activities contributed an additional positive influence in binging the whole personnel movement up to a scientific plane. The fact that much of the personnel work done during the war was done under compulsion and was dropped as soon as this compulsion was emoved, does not after the fact that the war experience demonstrated to many managers in the non-munition industries that it was good economy to handle all personnel work under one expect staff densi unert.

The Business Success Attained by Personnel Departments—
A reason for the introduction of personnel departments which
ean now be used, in the light of fifteen years' experience, is that
the results of this type of work in scores of companies have
proved its business value conclusively. In respect to all the
labor costs and losses enumerated above, facts and figures can
be brought forward from company after company to prove the
economies which have been achieved within a relatively few
months after special and expert attention has been given to one

or another personnel activity. Employment costs, training costs, accedent costs, and libor costs per unit of product have, in numerous companies, been appreciably reduced as a result of the introduction of the type of cypart procedure discussed subsequently in this book, so that it is now that that one of the best arguments to be advanced with a skeptical or undeceded management is the testimony of other in unigers who have been successful with them own personnel work.

Democratic Tendencies of the Day - \ contributing reason for the introduction of personnel work, which is much less congrete but nevertheless a fact, has been the mercusing sense in the modern community that the idition of minuted workers to industry was a master-ind-servant relationship of a character which did not square with the professions of democracy, equality of opportunity, and fraternity, which have ilways been that actenstic of American political and social life. The status of the workers as disfranchised agents in industry was increasingly realized by all thinking people, as well as by the workers themselves, to be a permanently unendurable relationship. Whereas httle enough progress thus far has been made in reconciling the methods of industry with the principles underlying the conduct of American political life, still the development of personnel activities represents a distinct advance in the thinking of industrial managers For it has meant fundamentally that workers are conceived of not merely as the means to the realizing of someone else's purposes, but as individual personalities who, in their own right and in ways of their own choosing, are entitled to life. liberty, and the pursuit of happiness

Conclusion—The eve for the personnel department rests, in short, upon economic administrative, and psychological grounds. The economic side is concerned with the structure of modern industry, the modern corporation, and the nature of industrial processes under present conditions of luge-scale producing and selling. It has to do with the increasing pressure for efficient production and service with the minimum of effort, waste, and friction, as well as with the maximum conservation of human energy through specialized attention to problems like selection, training, incentives, etc.

The administrative side has to do with the fact that all the activities included under personnel are functionally related, in that they all require expert knowledge of people

The psychological side has to do with the interest, incentives, good will, and morale of the workers. It is conceined with their demand for security of employment and fairness of treatment, with their growing conviction that they are entitled to a new status in industry, which will enable them to "share in the gain not less than in the toil of living".

It is difficult to say which of these three grounds offers the strongest case for organizing into a unit the administration of a company's human relations, but it surely is true that together they make a case which is unanswerable

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CHAPTER IV

FUNCTIONS OF THE PERSONNEL DEPARTMENT

There is increasingly and agreement regarding the functions to be assigned to the sevenal diagrams of the personnel department. In this chapter we shall outline these functions, it wing to subsequent chapters a description in detail of the methods of executing them.

Experience his shown, of course, that all corporations amone carry on personnel work in complete recordance with any one standardized personnel plin. The statement of details here included represents, however, the procedure of some of the beautiful companies, and it constitutes a logic d, coherent, and practical grouping of functions. Whether or not it is advisable for any company that wants to regroup its various executive and operating activates to conform to this livenit and hoperating activates to conform to this livenit and hoperating activates to conform to this livenit and hoperating activates to conform to the livenit and hoperating activates to conform to the livenit and the considered most curfully. It is, of course, important to remember that the personnel department should not extend its authority any faster them it are computed administent the work under it not until the affected subordim its executives are favorably disposed to computations.

People versus Functions—Managurid thurking on this problem will remain sound if at every point the distinction is clearly kept in nimit between people and functions. In a small plant there may be but one personnel executive, at the may have exponsibility for vitions functions. Indeed, up to the isomable point, it is usually good policy to let the qualifications and interests of members of the executive stiff to a considerable extent determine the actual distribution of their duties. In large plants, however, it is more possible and more feasible to keep the responsibility of individual personnel executives more clearly differentiated. Any difficulties which may arise in this connection may be greatly lessened if the policy is followed of keeping ouriently accurate two charts—one showing the several functions which it has been agreed the personnel department

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shall assume, the other showing the duties assigned to each member of the personnel staff

Division of Personnel Work—For administrative purposes there is var upprovamately logical division of personnel work into employment, licalith, and safety, tanang, research, service, adjustment, and joint representation. Before enumerating the detailed responsibilities under each of these headings, it is well to suggest the general basis of this elassification.

The function of employment covers all the work entailed in securing, properly introducing, stabilizing, and retaining a willing and effective working force

Health and safety cover the actual physical care of the personnel and its protection from accident. This division has to do with personnel hygiene and with plant sanitation in order to conserve and improve the health and physical integrity of the workers.

Training (overs all the various educational activities of the plant having to do both with definite job instruction and with blooder cultural education

Research includes those activities of intensive job study and of periodic plant analysis, labor audit, which are essential for securing a basis of fact on which decisions about terms and conditions of employment may be based

Source includes all the miscellaneous activities which are directly related to the comfort and welfare of the individual, such as company housing, insurance, or recreation

Adjustment and yount relations cover all the efforts—by indirulural conference, shop committees, "company unions," collective brugating with labor unions—to settle upon the terms of the labor contract and to adjust difficulties which have arisen either as to those terms, their interpretation, or alteration. This division is interested in permanently maintaining a relationship between managers and men which is characterized by mutual understunding, candor, confidence, good will, and focedom from compluit

Employment — Under the designation of employment, the following duties are usually assigned

1 Knowledge of

- (a) Labor market and the sources of supply
- (b) Work requirements—use of job analysis and job specifications
- (c) All wage rates paid
- (d) Hours of work and other terms of employment

- 2. Selection including
 - (a) Prehumary interview
 - (b) Interview
 - (e) Hiring
 - (d) Follow-up of references
 - (f) Other special tests, including intelligence and trade tests
- 3 Introduction to plant and general instructions to new employees on company policies
- 4 Follow-up of new employees at the job
- 5 Recommendations for transfers and promotions
- 6 Regularizing of cimples ment
- 7 Interviewing all leaving employers
 - (a) To many fan consideration of their case
 - (b) To discover reasons for leaving
 - (c) To analyze and pass upon discharges
 S. Compulation and true of records of
 - (a) Applicants
 - (b) New employees
 - (e) Adequate individual progress records

Health and Safety—Under health and safety the following duties are usually assigned

- I. Recommending of standards of physical fitness for workers at different
- 2 Physical examinations of
 - (a) Applicants
 - (b) Present employees
 (c) Re examination of those with special disabilities
 - (d) Special oversight of workers exposed to industrial hazards
 - (c) All employees at periodic intervals
- 3 First ad work Hospitals
- 4 Trentment of
 (a) Surger d and accident cases
 - (b) Dental cases
 - (c) Ocular cuses
- (d) Medical enses
- 5 Grying of individual medical advice—home service
 - 6 Systematic plant inspection by
 - (a) Safety engineer
 - (b) Members of general and deput ment d safety committees
 - 7 Cooperation with proper authorities in reporting all accidents
 8 Control and reduction of accidents
 - (a) Following best building pinetice
 - (b) Safeguarding hazards
 - (c) Safety organization and education (d) Follow-up of accidents
 - 9 Compensation payments

- 10 Systematic check-up of all working conditions
 - (a) Cleaning (b) Ventilation and humidity

 - (c) Lighting
 - (d) Heating
 - (c) Washing and buthing facilities
 - (f) Foilet equipment (a) Dressing rooms
 - (h) Lockers
 - (a) Drinking water

 - (1) Jinitor and mition service
 - General supervision of samitary and working conditions
- 11 Prevention and elimination of communicible discases, epidemics. industrial disease hazards, and special strains of industry
 - (a) Fatigue
 - (b) Mental strun
 - (c) Special problems connected with women's work
 - (d) Study of working hours, and rest periods
- 12 Cooperation in study and investigation of absences 13 Adequate records and statistics on all health matters
 - (a) Physical examinations
 - (b) Sickness
 - (c) lieatments
 - (d) Acerdents
 - (c) Occupational diseases

Training -Under training the following duties are usually assigned

- 1 Training courses for executives
- 2 I raining courses for foremen, assistant foremen, and instructors
- 3 limining new workers in company policies, and in knowledge of the uses of the company's product
- 4 Apprentice courses
- 5 Vestibule schools
- 6 Partstyne continuation schools
- 7 Job mstruction 8 Company publications
- 9 Suggestion systems
- 10 Bulletin board information
- 11 Circulation of magazines and library books
- 12 Organization of educational clubs
- 13 English and naturalization instruction
- 14 Training for (a) Transfers
 - (b) Promotions
 - (c) Inspection

- 15 Training in
 - (a) Personal hygiene
 - (b) Safety
- 16 Cooperation with outside educational agencies

Research -- Under research the following duties are usually assigned

- 1 Job analysis and preparation of job specifications (a) Time and motion studies
- 2 Faturne studies
- 3 Studies and recommendations as to wage rates
- 4 Studies of cost of hying
- 5 Periodic labor audit of the organization
- 6 Study of current experiments of other concerns with personnel activities, with recommendations as to their adapt ability

Service Features - Under service features the following duties ne usually assened

- 1 Recreption worl
 - (a) Noon day and rest period programs
 - (b) Supervision of ithletics
 - (c) Drametics and musical clubs
- 2 Benefit and men mer schemes
- 3 Cooperative purch ising arrangements
- 4 Rest 100mis 5 Assistance in planning summer via itions
- 7 Supervision of commany housing
- 6 Employees' gardens 8 Uhrift netroities
- 9 Cooperation in the maintenance of adequate local housing, from portation, crue activities of all sorts public health, primary education, etc

Adjustment and Joint Relations -- Under adjustment and joint relations may conveniently be grouped the following duties, most of which would not be handled by the personnel department alone, but in conference with the other major department or departments which are also immediately involved

- Handling of questions of shop control, ε g
 - (a) Adoption of shop rules
 - (b) Enforcement of shop rules
- (c) Handling of gives ances and complaints
- 2 Adjustment of questions of discharge.
- 3 Cooperation in the supervision of shop committees

- Adjustment of terms of employment
 - (a) Wages
 - (b) Hours
 - (c) Production standards
- 5 Conferring with shop committees or labor unions with which joint relations exist, on all matters of common interest

Miscellaneous Staff Activities—There are other activities which are no less important, but which it is less easy to classify under specific functions. There is, for example, the important work of familiarizing the other executive departments with the work of the personnel staff, and of educating those departments into a proper appreciation and use of a wholesome point of view and procedure in human relations work. Efforts to secure regularized employment and production are also frequently prompted to a considerable extent by the personnel department.

Thite is also the iesponsibility of keeping in touch with the locil and national organizations and movements which work in any part of the personnel field. This means that members of the personnel staff should, for example, be in touch with the work of the American Management Association, the Tayloi Society, the Personnel Reseauch Federation, the National Industrial Conference Board, the National Society for the Promotion of Industrial Education, the National Safety Council, the Bureau of Personnel Administration, the American Association for Labor Legislation, the United States Bureau of Labor Statistics, etc.

Organization Charts — Chart I shows the major functions of the personnel department and its vital relation to the individual worker It illustrates graphically the thesis about which this book is written. That the individual is the central value and end of the presonnel department's activities.

In order to suggest a grouping of functions which conforms to the conventional arrangement of organization charts, Chart II is included. The effort in this diagram is only to restate in terms of administrative divisions and duties what the first chart also presents

Chart III shows the lines of authority and responsibility in the personnel department

Other charts showing the relationship of the personnel department to the other departments will be shown in connection with Chap XXV

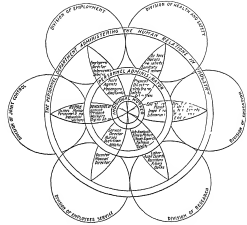
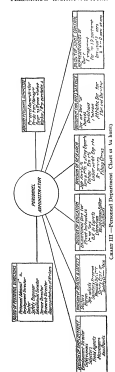


CHART I -Personnel Department Interrelations and I unctions

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CHART II —Personnel Department Its Punctions and Administrative Divisions



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CHAPTER V

SOURCES OF LABOR SUPPLY

Managers who are fortun the enough to be building now plants today, decide upon their location with an eye to the availability of the kind of workers which their industry requires. Managers whose plants have been located without cuchul consideration of the sources of Libro supply are frequently at a deady in the which only deliberate efforts can overcome. Deliberate efforts at cultivation of sources of Libro supply are increasingly being a general set left in the and profitable.

"Labor scouting" was a familial activity before the war became deservedly unpopular with progressive managers during the war because it meant "stealing workers" in ways not altorether honorable nor conducive to shop and individual efficiency Cultivation of sources of labor supply must be a more constourly planned, scientific and justifiable procedure than scouting It must be rather an attempt on the part of managers so to bring the advantages of working in their plants before qualified workers, that they will want to apply for any openings which may occur It is a matter of orgunzing the community's good will toward the plant-of creating in attitude toward the factory in working-class centers which makes people really interested to apply for a job It is creating a legitimate differential between the desnability of working in any plant and the superior advantages of working in a particular plant

In a campaign to cultivate the proper sources of 1 ibor supply for a plant, it should be possible to presuppose two thinns? This the company is doing all it can to keep complayers with int continuously, so that, except when expansions in plut occur, the need for new workers will be imminized, and, secondly, that it knows accurately the kind and quality of working ability which it needs

On the first point, it should be remembered that some of the best corporations spend comparatively little on cultivating sources of supply, and on selection Then working force remains substantially intact year after year—which is certainly a desirable objective to strive for

On the second point, it is true that many plants do not know how much ability and what kind of ability their work calls for

Assuming that the company does know its labor needs, by deliber the efforts it can undoubtedly improve the quality of the applie ints from among whom it may select. These efforts would naturally emanate from the personnel department and must largely take the form of personal contacts Someone from the employment department should be allowed time in which to make a community or neighborhood survey. This would not need to be a house-to-house canvass, but it should result in a knowledge of the community agencies and leaders who are likely to be in touch with the properly qualified workers It is quite important to consult local teachers, school superintendents, and ministers on the special types of skill the public, parochial, and trade schools offer Moreover, in medium-sized and small communities, stockholders, public and lodge officials, newspaper reporters, tradesmen, old residents, and even ear conductors are in touch with workers of one or another grade of skill.

Especially is it valuable to develop personal associations with leaders, bankers, puests, and editors in foreign-speaking groups Confidences which are genuinely established with such groups help greatly to minimize scrous misunderstandings which might otherwise develop with colonies of foreign-bon movines. These workers will keep the stream of skilled foreign-labor supply moving by udvising their friends at home where to migrate to find congenial employment.

The same is true of relationships with local trade union groups and with local public employment offices. The value of personal nequinitanceship as the basis for subsequent dealings is tremendous. A vise personnel manager will allow and encourage his assistants to spend some time in maintaining friendly associations with all the useful community organizations.

Effect of Restricted Immigration—All signs point to the continued commitment of the United States to a policy of instituted immigration in the next few years. One effect of this is to make it menessingly important to cultivate intensively the sources of labor supply which are at hand and to select from that labor supply with the most discriminating care. If there is no

longer an mech ustable supply of toreign unskilled labor available for the most disagree table work, the conditions surrounding this work will have to be improved as much as possible, in relinicity will have to be introduced to the information, and the level of compensation for such work will inevitably use

One further effect of restacted manner aton which should be noted because of the problems to which it gives just as the magnation of negroes from the south into the industrial centers of the country. The tendency has been in used in the last few your for negro labor to supplant foreign-born labor at unskilled industrial work. Because the negro is it first willing to accept a lower wage scale and because of sorral, housing, and other problems created by the working together of negro and white laborety, as personnel problem has been created here in many communities and companies which cills for the most delicate the bradling.

Any personnel m mages who finds that his company has called by deliberate intention or by accident brought an increasing number of negroes upon its pay roll should at once survey than whole relationship to the organization to be sure that conditions are not developing which may be if to strikes on, in their community aspects, to the roots such as have already been experienced in a few industrial centers.

Much the same situation arises regarding the importation of

Much the same strutton arises regarding the importation of Mevern Pobores, although, as yot, this his not taken place in any such considerable scale is his the employment of negro workers. Equil cue is necessary, however, in hundling the personnel and social problems involved in the use of this group of workers.

Possible Sources—Hammer itson of actual sources of labor supply would be a prolonged task, since the sources tend to vary with the size of the community. There is, moreover, one technique of cultivation in the small town, mother in the small city, still another in the large etc.

One thing, however, may be said of the problem in every locality. Success depends upon the reputation which the company has in the community for fan dealing, for adequate terms of employment, and for decent working conditions. Without these, workers may come, but they will not stay.

It is also generally true that friends and relatives of present employees are a quite reliable source of worthwhile new workers Some firms find this to be so preemmently true that they pay employees a bonus of from \$2 to \$5 for new workers whom they bring in and who stay more than a given number of weeks Other firms find it of advantage to keep in touch with former employees, who resigned for reasons of marriage or because of family troubles. These ex-employees can often be drafted back into the plant to part-time jobs on occasional rush work.

Many firms encourage written applications from people who are cleavhere employed, but would like to change. They find that people who will write in this way are usually steady, ambitous workers who, when they change at all, stay for a considerable time.

Custral newspaper advertising is used successfully by some films, but it is regarded as a last resort because its usually musitefictory results use out of proportion to its cost. On the other hand, drawing upon the "positions wanted" advertisements is one venue for securing young workers who are offering their services through the duly paper.

Public Employment Offices—In other words, from the point of vicinities or a scientific organization of the labor market, there is an import use place for an efficiently run clearing house for all employment information. Such a clearing house should, if properly administered, be a useful source of labor supply to the majority of plants, but for the clearing house to be valuable it should be country-wide in extent, non-competitive, free, and in possession of some technique for that de texting or individual rating

This is only unother way of saying that such an employment service should be a public function. During the war a federal employment service was recated which, despite mevitable limitations due to its emergency character, demonstrated what might be done to supply employers with information about available workers, with information about available positions.

It is no part of the task here to meet the obvious criticism which may be brought against the efficiency of that service in certain localities. The practical difficulties which employers encountered were in some cases, undoubtedly extremely annoying, but those difficulties certainly do not offer a basis for refusing to recognize the essentially sound arguments for the continuance and improvement of that service

Managers must recognize how necessary continuity of employment is to the average worker They must realize that the time

between jobs will be greath reduced and the morale of worker, will be improved. The underlying working-class for a drawing ployment can be imminized only if an efficient and universally oper ting agency of information exists, through which all openings are registered and practically all applies into the red

The plex here is for the endorsement by comployers of a federal employment system, for a consented elion by manages, for a protein definition in uniques, to get to enganged, for a protein totempt to use it and cooperate with it, even if results do not seem at first to war int the attempt. This country will nove a reduce consult employment in durindsemployment is it should be reduced until all liber reserves are consolidated on a national scale. Only so can that istominding anomaly of the present liber manket that "a insing damand finds in second in the present liber of considerable and of By which is meant that a perimenent cause of considerable alleries is the delay experienced by idle workers in trying to locate new positions by the tedious, wistfull, and discouringing process of "needling then wises" from one factory to mother.

Once manages become really ablac to the dumaging a castle unemployment upon working-claes month, they will be ready to help in building a system of public employment others, which will be in fact what they should be in theory—the pinnepal sources of factory and measurable labor supply. Then ue, of course, various ways of achieving this end of a consolidated labor market and source of labor supply. It may be done by the presence of corporation employment workers in the public offices.

The graduates of gramm u and high velocity are systematically canvassed by some employment managers both for factory and office postsons. Well-equipped applicants are also frequently found in business colleges and tade whools. In Minicapolis, these schools keep in close touch with the employment opportunities in twenty-four different tanders. Many of three educational institutions give technical courses in addition to regular courses. They are shaping instruction in creasingly in terms of business and social values so that pupils may be prepared for apple advancement in industry. Boston, Philadelphia, and other cities practise even more active cooperation between education and industry for improving sources of labor sumply.

¹ See the brilliant analysis and exposition of this thesis in the fundamental study of the labor market by BINDERIDGE, William H, "Unemployment—A Problem of Industr." In the smaller communities house to house canvassing has even been resorted to by companies which were short of people It tactfully done, such culing may help favorably to establish the factory in the minds of local people and encourage them to apply Often, wolkers who go some distance to their work are glad of a chance to change to a factory which is within walking distance Indeed, some firms piefer not to hire people who live more than a mile and a half from the land.

Where there are collective bargains or strong unions, the union headquarters is usually a source for craft workers. Some employers have felt compunction about pationizing the union offices, have felt that they thereby, in some way, admitted a condition of union ascendency. This is, of couse, a shortighted attitude, since, if managers would go half way to deal with the unions in this matter, they could save much time and expense in locating competent craftsmen

Ideally, under conditions of collective bargaining, there seems much to be said for having employment offices run jointly by the employers' association and the union. This tends to put them on a business footing, and assure prompt service which is satisfactory to both groups. It has the further important value of nooling the local labor reserves of the trade

Such a pooling process should ultimately, of course, extend beyond the boundaires of an industy. There should be some central agency or group of agencies through which information about jobs could be cleared, not only for workers going from one plant to another, but for those going from one industry to another and from one locality to another

In the organized industries there may be cooperative employment offices through which the bulk of the shifting within the industry takes place, leaving only the shifting between that industry and others to the public offices. There may be agreement between the employment manager of a concern and the public office will be interviewed. This method was used with some success by one or two plants in a New England city where the public office proved competent to act as a central clearing house

As long as the proper end is held in view, sensible methods will be devised The aim must be to have the sources of supply become as unified as possible I twill save employers and workers alike many hours of valuable time as soon as agreement can be widely reached that in one igency, and in one agency only, can all get what they want, that in one centrally organized system of offices all jobs are known and all uncomployed workers registered

Further Sources of Labor Supply —A Inthect on a glectfed source of supply as the newly discharged occupants of state, count, and muneipal penal instatutions. Approximately later a uniform inmates are discharged vanually into the various communities of the country. The plight in which these parsons are lakely to find themselves is truly pitable and a reflection upon the secret conscience—not to mention business sense—of the respective communities. In most cases these men have a narrow in tight of funds and few if any finends of such standing that they can be effectually used as references in getting jobs. They meet on all sides a prejudne against excountry which all but forces them to remain outlived and unmodulative.

for helping to remtega its these unfortunities which they can be longer ignore. The Ford Motor Company of Detroit his set a notable example in this work of contegation. It reserves one per cent of its positions for men with purson records, helping them develop into good extreme by officing them a second chance in his Such employees need protection against demication, as well as easiful and sympthetic oversight. There is every reason why industry should draw on this source, especially since by cooperation with penal institutions many employers are not only "safe" to employ, but are usually eige for the chance to make good and extablish a good in use for themselves. The economic and moral gain to source of excurring hope and courage in these men by helping that it either useful and satisfying lives, cannot be measured in money terms.

In this situation industrial narrances have a responsibility

Limits upon Sources—Complication is introduced into the procedure of cultivating sources when definite hints in a put upon the selective process. Some companies, for example, have recently decided to employ only American entirens. While it is easy to understand and sympathize with this position, it is easy to understand and sympathize with this position, it is easy to understand and sympathize with this position, it is easy to understand and a policy can be recommended for wide adoption. Until our country makes far greater provision for free instruction in English and naturalization than is now the case it is an arbitrary and in a sense unfair restriction from the

workers' point of view to exclude them from employment on this ground

The loctation that only applicants who live within a certain judius of the plant will be accepted is based on a desire to cut down the time of coming and going from work, to create a homogeneous group of workers, to make community ties and industrial tess more new lay individual than is usually the case. This also is a policy of doubtful value for general application, although there may occasionally be conditions, especially in the ease of women workers, where such a policy is to be preferred.

The policy of evoluting workers of some one race, religious affiliation, or color some concerning the adoption of which the peculiar local cucumstances and piejudices manifestly have determining weight. It is impossible to generalize as to wise procedure, but it is not only important but cessential, where such cycliusions are felt to be justified, to handle the procedure so that the hisso of evilusion shall, so fan as possible, be candidly cknowledged. Frunkness in matters of this soit, provided ilways it is ecompanied by kind and courteous treatment, is to be judiciated to any hypocritical preferries. In this connection it is well to remembe that not what is said but the way in which it is said, is what counts most

Sources of Supply for Executive Workers—Some manufacbuning companies build up then executive staff almost entuely by "scouting" Their employment chiefs periodically visit universities, graduate schools of business administration, and technical mistritions. These representatives describe in a personal tilk to graduating classes opportunities open in their mulusfay, and invite amplication for positions.

In order to justify three university visits then effect should be twofold. Inducational institutions should more vividly realize the demand of industry for trained material from which to select its future leaders, and be willing to adopt a broader outlook neducational policy. Students should grain pactical guidance which throws light on their half-formed opinions about a life work.

In calling attention to sources of supply for executive positions it would be unfortunate, however, to slight the factory itself Organizations which hold to a policy of "promoting from within" have in their own lanks people who know the business and its tauditions, and who would be greatly stimulated by the assurance

of promotional opportunities. In order to be successful, such a policy will involve a deliberate training program for developing understudies and athorough promotion diprocedure, the technique of which is described in subsequent thip ters.

Conclusion—Some expents feel that the necessary to cultivating sources of labor supply is in inverse proportion to the success of the company's personnel work. There is something to be said for this view, but a certain amount of turnover is mevitable, and it is good business to tay to have those who apply of a progressively superior character. To secure this result a degree of deliberate planning is usually necessary, no matter how popular the plant may be

The essence of this company of cultivition is that it shall be carried on by honest and genuit issistants who know that the management is prepared to "deliver the goods," prepared to realize the hopes of opportunity and enjoyment which they have a used in the numbs of messective waker.

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CHAPTER VI

METHODS OF SELECTION AND PLACEMENT

Scientific and humanly sympathetic procedure in the selection of workers is a basic necessity in personnel work. Much of the costly turnover and friction of modern industry is directly due to a hapinasard choice of worker. If those responsible for determining labor policies would but realize the importance of even a minimum of specific selection standards and expert service in applying them, much waste could be eliminated.

The process of selection is one in which management and wolker are resulty after the same result. The chance that each wolker will actually achieve a necessary degree of self-expression depends partly upon the judgment with which he chooses hop to His special interest is not alone to find an opportunity for an adequate livelihood, he wants to earn that livelihood from abors which are reasonably interesting to him, have some significance, and afford some satisfaction in the doing. The management's special interest is not alone to get enough "hands", it wants to secure the cooperation of the requisite number of human wills—to secure a cooperation which will be intelligent and continuous.

Today no organization can afford not to take enough time with the induction of each new works to assure that there is a reasonably successful adjustment of capacity to opportunity, but to effect this adjustment is no easy matter. The conclusion which can safely be drawn from the consensus of all recent experience is that successful selection presupposes a separate staff division to administer if. The first step in standardizing selection procedure is to set up a memployment office in charge of an executive especially trained and experienced in this work.

The Interviewer — Given this responsible employment department, what are the minimum conditions below which standards in the selection procedure should not be allowed to fall? Mention flist should be made of the preliminary interviewer. In many large organizations it is necessary and desnable to have

applicants passed upon m i general way by i first interviewed who is thoroughly funding with the computs a employment standards and who weeds out the obviously insuitable conditions. This work calls for special consideration and countesy, and some firms put their best qualified selectors it this mittal point. The first company representative with whom the candidate for a job comes into contact—be be gettering, police—trian, or interviewer—cannot be too curfully chosen. When there are several departments for which selection is being made and in which widely different types of skill are required, the value of a preliminary allocation of applicants to special interviewers as also valuable.

Both the preliminary and the final interviewers should be persons of maturity. The work of selection calls for too much sympathy, insight, patience, and fineness of feeling to make it hafe m the hands of any callow young clerk Also, since the successful applicant must be able and willing to adopt landself to the ideals and policies of the furn, in experienced judgment regrading him is essential Those who come into personal contact with him must always have a lively sense of the importance of the hiring process not only to the min agement but to the worker Interviewers advant ageously may be people who have worked in the plant. Knowledge of some of the lauropean languages is in some cases indispensable. Most important of all is a native, spontaneous interest in people, a sensitive regard for the nuances of personality, and downinght w mur-he retedness coupled with a level head. The conditions under which a man is to be preferred to a woman as selector are is yet not clearly defined, execut that it is widely agreed that women workers should be hired by women interviewers

Use of Job Specifications—Before an interviewer can work intelligently, he must have in his possession detailed information as to the kinds of work the company offers and the qualific tions required in employees. This information—should—be available in writing as job specifications, but it should be supplemented by the interviewer's actual knowledge of each operation, gained by him through having done it or having seen it done

Job specifications are based on a full analysis of each job and methods of compiling this data are discussed fully in connection with that topic. Specifications have two broad functions to

¹ See Chap XVIII

describe and define process, and to describe and define the personal qualifications needed for carrying on the process

On the side of the job, it is necessary for the interviewer to know and discuss fully with the appleant the length of time required to learn the job, its educational requirements and advantages, its seasonal features and probable duration, the rates of pay and the average output for piece, day, and week work, and any occupational hazards involved

On the side of the worker, it is important to understand the needed inential and temperamental qualifications. Ability beau—to adjust oncesif to the conditions imposed by a given job, to mister its difficulties—is generally considered the most necessity qualification, while general intelligence and information come next.

Character values are more difficult to appraise than are other qualities, yet they are significant Link says

In the vist mijority of cases, the moral traits that an individual displays no determined by two variable conditions. These conditions in first, a liking for a certain kind of work for its own sake, and second, liking for the work for the sake of the rewards which it makes possible to the work for the sake of the rewards which it makes possible to the work for the sake of the rewards which it makes possible to the work for the sake of the rewards which it makes possible to the work for the sake of the rewards which it makes possible to the work for the sake of the rewards which it makes the sake of the rewards which it makes the sake of the rewards which it is not the sake of the rewards which is not the sake of the rewards which is not the sake of the rew

Today practically the only character estimates of value are possible after a period of actual work on the job

Written specifications can never be a substitute for the merriewer's connecte knowledge about the jobs for which he hires, but, as an organized body of data, they have considerable value, especially in the view of the job's possibilities they help to give the amble out.

Requisitions for Help—It is essential to any standardization of employment piocedure that the interviewes have sufficient time in which to cury on their work. This should mean, practically, that they are informed of a department's needs at least twenty-four, prefenably forty-reight, bous in advance. Where salided people are in demand, or where an increase in staff is taking place, an even longer time is necessary. Delimquent foremen are usually brought to terms on this matter by the establishment of a rule that requisitions calling for help in advance will be honored prior to those calling for assistance at once. There will, of course, always be emergency calls. Yet

¹ LINK, HENRY C, "Employment Psychology," p 205

the effort should be to get deputment heads to give adequate notice ahead of positions to be filled

The Wating Room—Companies which wish to secure the good will of prospective employers will see to it that the timosphere in which they are hired is cheefful and is unrest uned is possible. First impressions are too important for any opportunity to be lost to start the worker light. The witing room should for this reason not be hidden off in some out-of-the-way comes of the building. It should be accessible to the steer, it should have at and sumshine, it should have the steer it should have at and sumshine, it should have the steer it would be a sum of the steer in the steer in the steer in the steer is the steer in the steer in the steer in the steer is the steer in the steer is the steer in the steer is the steer in the steer in the steer is the steer in the steer is the steer in the steer is the steer in the steer in the steer is the steer in the steer in the steer is the steer in the steer is the steer in the steer in the steer in the steer is the steer in the steer in the steer in the steer is the steer in the s

Adjoining the witing toom should be the interviewing booths, so arisinged that each applicant can cupor a compiletely private conference with the interviewer. The equipment of these booths should be simple—a chain for the interviewer, one for the upplicant, and a small table located at one side. It is in essential part of stindrid prictice in whether the interview be private. By this one improvement alone, in any companies could greatly improve their hump methods and results.

The Prelumnary Interview—Where any conviderable volume of hining is done and where stindards of ige, see, appearance, etc are definitely established, many factories and stores find it economical to have one good contact person devote the necessary time to a geneal preliminary "one-over" of application, a weeding out process which will leave only the really promising and possibly useful candidates for examination by the regular interviewics

Another arrangement for saving time is to hive this preliminary interviewer or some other attendant supply application blanks to be filled out in advance of the interview. There is, however, no general consensus as to whether it is better to do thus before or during the interview, since the letter method supplies a natural basis for the interview; ance the letter method supplies a natural basis for the interviewe it osee with how much intelligence the candidate discusses and fills out the form in his presence.

Interviewing Blanks — If the interviewer is favorably impressed and wishes to employ the applicant, he will use an information blank on which to write the data that he has gathered This either takes the form of an application or an interviewer's blank, or a combination of both Such a form should set forth the nume, address, telephone number, age, nationality, education, foinmer experience, position desired, and other personal items Usually the applicant is asked to fill this in The part of the blank filled in by the interviewer is so arranged as to contain his estimate of the applicant together with the results of physical, mental, skill, and trade tests given

The Interview—In the interview the applicant should be met as far as possible as an equal. He should be put at ease and not be huised. He should be provided with an interprete whenever necessary. Questions which are too direct or too bluntly put as to be avoided at the outset. A fair chance for each applicant to present his own case is essential. The interviewes should bear in mind the fact that the intelligent candidate may tend to underestimate his ability while the opposite is generally true of the less intelligent. The aim should be to have the process of selection one of self-analysis, self-direction, self-placement, a self-direction, as self-direction, as a self-direction.

There is suggestive value for a point of view in interviewing in Mr Link's prophecy that

It will undoubtedly be commonly recognized in time that the entire aim of employment psychology is to attain the point of view of the applicant and to further his interests by selecting him for the work which he is best able to do and at which he will be of greatest value to society and to himself

The examiner who gets this idea of the purpose of his work will inevitably be courteous and patient. He will have regard for the natural reserves of applicants and will do nothing to impair their sense of self-respect and self-esteem

The requirements of the job and the standards of employment in terms of age, see, stength, special abilities, etc should be so set foith to the worker that he can draw his own inevitable conclusions as to his fitness for the position. The applicant for whom there is no opening should be so treated that he himself is conscious of his own inability to qualify, and in removing himself can testify that the company is one in which employees are carefully selected and given every opportunity. Increasingly, corporations make it a rule to treat rejected applicants with such consideration that their good will is not only retained but increased. In concluding negotiations with in upplicial, a most necessing measure is to give him in honest evaluation of the job. Over-selling the job, misstaining its opportunities for advancement and pay, neate only ultimate dissatisfaction. The phasmal charmonism, occupational hazards, hours, and crists of discharge should be turthfully pictured. Many times the oversilling of a job could be checked if the applicant were shown the job pecification sheet himself, and encouraged to is A questions of the interviewer. Even better is the procedure of hiving the applicant see the work itself, so that he may from his own estimate of it. This matcher is unimple in four and use

It would be gratfying, if it were possible, to in the some scientifically which statement it this point regarding the relation which can be placed upon the interviewed's estimate of the appliciant as derived from his impression of the applicant is food expression or photograph. Carful scientific experimentation looking to establishing a correlation between facial characteristics and finid mental qualities has proved that such judgments, are practically valueless, and the use of one or another formula of "character analysis" is not wan inted as likely to yield a curvate judgments!

Inevitably, the interviewe will form an impression of the appheant derived from the observation of a number of items, such as the appheant's neatness of appearance, the degree of self-assurance with which he conducts himself, his mainer of conversation, etc, but the fact term in thirt all of their strins do not seem, as a result of scientific tests, to be tails diagnostic in value

Special Tests—As soon as the interviewer his stated that the applicant is a likely prospect for employment, the next step in the procedure is the groung of what via special tests have been adopted. The first of these which should be given is the physical examination, since, if the applicant does not qualify on this sence, there is no need to apply further tests. The interviewer, before conducting the prospective employee to the office where physical examinations are held, should explain the nature and purpose of the several tests which the applicant is being asked to take. The emphasis here should be upon the constructive source of the tests to the applicant in helping both the company and himself to be sure that he is being placed at work for which he is best

¹LAIRD, D A "Psychology of Scleeting Men," Chaps VII-IX

fitted, both physically and mentally It is so literally true that such tests, if propelly used, have as much value for the worker is for the management, that everything possible should be done to have him approach the test procedures with as much assurance as possible.

- A certain amount of experimentation has been carried on in the last half dozen years with different types of tests. These may be divided as follows:
- 1 Proficiency tests
 - (a) Educational tests (b) Trade tests
- 2 Aptitude tests
 - (a) General antitude tests
 - (a) General aptitude tests
 - (1) General intelligence tests
 (2) Mechanical aptitude tests
 - (b) Special aptitude tests
 - (1) Physical tests
 - (2) Motor tests
 - (3) Sensory tests
 - (4) Tests of other special mental functions
- 3 Tests of character and temperament traits

In addition to these, there are nating scales for the evaluation of a person's specific qualities either absolutely or in comparison with others

The first queston which anses negarding any of these tests is as to the surrounding conditions which will justify their development and use. On this point the first question to be answered is whether special capacities can be identified which are peculiarly necessary at a given job, and which can be tested accurately enough to determine the applicant's probable fitness. If upon experimentation it is found that tests are devisable which have true diagnostic value, the piesumption is in favor of the tests being worth installing. Under these conditions their value to a company mereases with the number of employees who have to be hired?

¹ Kornhauser, A W, and Kingsbury, F A, "Psychological Tests in Business," p 20

Guirreres, Chantas H, in "Fundamentals of Vocational Psychology," p 100, gives another view on this point "Ulless the possible returns in selucid turnove, increased production, decreased breakage, decreased proportion of "seconds," decreased absenteem, etc are considerably greater than the expense or debit side of the account, the tests should not be used."

Application of tests has been relatively slow in coming, because their adaptation to business use is still highly experimental. It requires, at least in its initial stages, a high degree of psychological training and skill, and calls for fairly uniform test conditions.

In fact, today there are apparently not more than about fifty companies making use of special tests, and there are, and, in general, the large companies which have been able to experiment under the direction of trained psychologists. It is therefore too curly to hold out to managers too confidently the value which tests thus far devised can have for them in the immediate future. Their first duty in this direction is rather to realize the limitations under which psychological tests labor at present, and not to expect too much from them.

In this connection a number of statements can be made about all of these tests which should be bound constantly in mind

First, the test should be devised, revised, and initially, it least, administrated only by people with an accredited psychological training. The identification of the special capacities which it is desired to test and the formulation of tests truly calculated to diagnose these capacities are injuly technical problems, and only as the operation of tests is carefully witched is it possible to be sure that they are continuing to have value in disclosing the qualifications upon which a judgment is desired. It is possible, however, especially where the test is of such a chiracter that it can be given to a number of people, i.e., a so-called group test, conditions can usually be so standarchized that giving and grading the tests eventually can be handled by a much less expert prison.

Second, it should be understood that there tests should not be considered as absolute and final evidence regarding the fitness of the applicant. They are at best, under the pre-suit development of psychological testing, only individual in value, and are to be considered only as partial evidence supplementary to the facts disclosed by the interview, including such items as the worker's previous industrial history, the interviewer's estimate, etc.

¹ The Psychological Corporation, Grand Central Terminal, N Y, is a non-profit-making organization, composed of the leading psychologists of the country, which stands leady to supply information both about consultants in this field and about test procedure itself.

Intelligence Tests—General intelligence or mental alertness tests are now avuilable which throw considerable light upon an individual's mental alertness, speed of learning, and mental capacity. There appears to be usually a correlation between the qualities reflected in these tests and that effectiveness in action which is commonly spoken of as "ability to get on in the world". The tests "do not measure loyalty, bravery, power to command, or the emotional traits that make a man carry on However, in the long run, these qualities are far more likely to be found in men of superior intelligence than in men who are intellectually inferion".

Within the definite limits in which mental aleitness tests claim to be valuable they have proved exceedingly useful, but those limits should be kept clearly in view. The tests appear to offer little evidence as to the individual's total intellectual equipment. They are not un index to specific mental traits nor o moial chracteristics like persistence, thoroughness, honesty, loyalty, etc. "No psychologist has as yet presented us with such a complete and comprehensive analysis of the mental aptitudes that are essential for any single occupation." It may be added that even if such aptitudes were clearly known, methods of measuring them still remain to be discovered.

Nevertheless, intelligence tests enable the detection of applicants below par or above par mentally One value lies in revealing whether the candidate possesses the minimum level of mental ability required for success in a special position Such defined limits of intelligence levels may and in reenforcing the selector's

- ¹ It is beyond the scope of this chapter to describe the substance and methods of using intelligence tests. The reader is referred for adequate treatment of this technical problem to
- "Personnel Work in the U.S. Aimy," Committee on Classification of Personnel in the Aimy, Wai Department, Washington, 1919
- "Army Mental Tests," Committee on Classification of Personnel in the Army, War Department, Washington, Nov 22, 1918
- "The Personnel System of the U S Army," vol 2, Chap X, Washington,
 - SCOTT and CLOTHIER, "Personnel Management"
 - Kornhauser and Kingsbury, "Psychological Tests in Business" Gripfitts, Charles H, "Fundamentals of Vocational Psychology"
 - "The Personnel System of the U S Army," vol 2, p 228
- ³ WHIPPLE, G. M., "The Use of Mental Tests in Vocational Guidance,' Annals, p. 196, American Academy of Political and Social Science, Philadelphia, May, 1916

decision in doubtful cases where the choice has between several

It is, of course, first necessary to establish beyond doubt the but that a given job is best done by persons within a defined a mage of intelligence scores. That this will be increasingly possible if the study is in ide with some care scores likely in the light of the few experiments already in the

To a degree not possessed by other instruments of the kind, mental districts tests seem to possess these prophetic qualities with which industrial in unagers desire to comp themselves as soon as seemed in desired in possible.

A further use to which these tests can be put in large companies is pointed out by the same winters to be in classifying students in company schools in order that instruction may be properly idented to a group's mentility.

It is probably true of many types of work that the selection of the candidate who, his other qualifications being equal, bus the higher intelligence test score, is the wave selection. Of two workers who test equally at a trade test, the one who occels on the intelligence test would probably be the preferable worker, and he would also probably make the better gaing leader of oreman. Of two assistant foremen whose ratings in technical knowledge, ability to handle men, and other desn idle that we tensities are equal, advancement to foremaniship would probably be wisely given to the one with the higher intelligence tests core

The general intelligence test is but one source of dits in the selection process. Its widest use thus far has been in connection with clenical and executive work. Yet it is not unreasonable

1 "Paysonich Marage meutt," p. 281. Over ag meet these statiment may be placed that of Komanaious and Konsonicus, "Psychological Tests in Busines," in Psychological Tests in Busines," in p. 127-128. "He value of general intillation tests for 1st top: occupations is not clear. A mainful of writer bane outputs of the importance of chiminating the feebli-minded and very dull applie ants by me use of intelligence tests, six well as the possibility of six tong for promotion individuals of special alertness. Actual investigations demonstrating this uses of tests are backing Of the few statules that have been uported, some (Busine, Busin, Wamaniaon) have found intelligence, test stores of vidin, while others (Larex, Orra, several umphiblished stateles) have obtained opposite results. Those differences may well be due to the fact that the groups tested and the nature of the work wave very different in the syreal causa. It appears reasonable to suppose that in certain situations intelligence tests for factory workers are deededly worth while?

to hope that in the future these tests will prove a helpful means of assuring a discriminating distribution of workers among the various occupations

Trade Tests—There is good reason to make use of trade tests is indices of working fitness where the work in question has a defined body of knowledge and methods with which the worker must be familian. This practically limits their use to the truly early occupantions.

A trade test may be of three types. It may be a set of trade questions to which specific and correct oral answers cannot be given by the applicant without a degree of trade experience, it may take the form of pictures from which the applicant identifies and names paits or tools, it may be a performance test at some patiential part or model of the work, or it may be any combination of these.

Trade tests are devised so as to enable the examiner to classify the worker into one of four grades of trade skill—the novice, apprentice, journeyman, and expert

Success in the use of this type of test depends largely upon the intelligence with which it is administered. The technique of tade testing has, however, been so standardized that today a trade test can be applied, marked, and rated in a short time, even by one relatively unfamiliar with the subject. When carefully used, the tests are of real help in classifying craftsmen. One of the points of standing controversy wherever craftsmen use employed is the degree of their skill. A method of differentiating the journeyman from the apprentice and the expet from the journeyman which workers and managers agree to be ieliable is greatly needed, and would, if jointly controlled, eliminate considerable unnecessary dispute about the worker's tradestanding.

Summing up for industry the value of trade tests on this point, Lieutenant-Colonel W V Bingham gives the following interesting and authoritative judgment

In a majority of the trades the oral tests yielded more accurate differentiations of proficiency than did the performance tests. In other words, the journeyman and the expert differ from the apprentice not so much because they have greater manual skill and detecting as because they exceed in judgment, technical information, or trade knowledge. The obvious implication is that detecting and manual facility in doing a job are relatively less important than knowledge of when to do it or which

tools to choose—No gener thathou more suggestive for industrial education has emerged from our work than this, that superiority in tade profrequency resides more often in the health in the hands. (

The following conclusion of Letterant-Colonel Bingham is still a correct estimate of the use made of trade-test material in interviewing

Most employment depintments will not cure to inadertake this piogram, but instead they will come to the use of an abbreviated form of or il examination which we neve call the technical interview. These, technical interviews will resumble on it teels in that they will consist of processly such questions as his we lear found most sufful in the oral tradetests. But they will not be administrated with such ugen of procedure, most will they yield a numerical rating. They will serve, however, to clearly the interviewes' opinion of the conductor's about an advantage one consent and even sent in test and in comploment and placement

A further fine statement of the present status of tride test activities is presented in the following

Probably the chit work on thack tests since the war is song unpubheded research of The Scott Company. Attempts were interested to displaariny trade tests to individual needs in several trades and to build now tests in several other trades. Sone degree of success was achieved, but perhaps the most definite is estil was the conjustion that trade tests can be most successfully developed only through the cooperative efforts of a number of companies. It also appeared that for many individual situations unstandardized on partially standardized trade intraviews may be more useful thin from it lests. Adaptions of trade trists to the scheetion of departments store safespeople, according to their knowledge of merchanders, wire also discloped. These in twith considerable success

All the work that has been done with trude tests, both in the army and in industry, has impressed investigators with the great possibilities of progress in this direction. Many optimistic discussions have appeared which emphasive the desirability of extending to industry the miny hade test methods. To what extent the optimism will be justified regarding standardized hade tests remains at present an open question.

² Bingham, W V, "Measuring a Workman's Skill," *Bull* 30, pp. 14-15, National Society of Vocational Education, New York, June, 1919

¹ Bingham, W V, "Measuring a Workman's Skill," Bull 30, pp 14-15, National Society of Vocational Education, New York, June, 1919

³ KORNHAUSDR, A. W., and KINCSBURY, F. A., "Psychological Tests in Business," pp. 115-116

Special Abilities Tests—For practical purposes, the other tests which are in use may be grouped under the general title of special apittude or special abilities tests. There are in this group tests of strength and endurance, tests of motor control and devicity, and tests of sensory capacity.

A good sample of the type of experimentation which is going forward today is indicated in the following paragraph

During the past 3 years, 1021 women applying for employment at the West Lynn Wurks of the General Electric Company have been given a test for finger dexterity. Apparatus for the test consists of 300 biass pins and a flat plate, in which 100 holes are drilled part way through A candidate, using the right hand only, takes the pins from a tray in which they are piled loosely, and places three in each drilled hole as upidy as possible. Individuals differ widely, the fastest finishing in less than 6 minutes, while the slowest require from 12 to 15 minutes.

Tests of character and temperament traits eannot yet be said to have passed beyond the laboratory and experimental stage. The conclusions of a cauciful study of the use of tests given an accurate picture of the present development of the art Kornhause and Kingsbury say 1.

In the case of office occupations, the chief accomplishments have been (1) The development of successful tests for clerical workers, especially general intelligence tests and tests of achievement inspelling, arithmetic, etc. (2) the development of successful proficency tests (trade tests) for typiats and stemographer, 30) promising prones work on aptitude tests for typing and stemography and for computing-machine operating, and (4) colliction of evidence as to the value of intelligence tests for indicating the allertics and future possibilities of various classes of office workers

Psychological tests for factory occupations have made less progress Some good beginnings have been made, however, prominent among which are the following (1) The aimy constitution of trade tests for a large number of occupations, (2) the tentative conclusion that intelli-

 $^{\rm I}$ Griffitts, Charles H , "Fundamentals of Vocational Psychology, Chap X

² See GRIFFITTS, *Ibid*, Chap XI, and LINK, HENRY C, "Employment Psychology," Part I

³ Hinds, Mildred and O'Connor, Johnson, "A Measure of Finger Dexterity," The Journal of Personnel Research, p. 379, January-February, 1926.

'Kornhauser, A W, and Kingsbury, F A, "Psychological Tests in Business," pp 139-140

gence tests accuseful for selecting within some groups of factors workers, but are worthless with other groups. (3) the development of a few successful uptitude tests for particular occupations (for example, Lank's work and Massocs), and (4) promising attempts at the construction of uptitude tests for a number of other occupations.

Lattle in the way of postave progress has been reported in the test selection of sakespeople. The record that has been done shows that (1) intelligence tests sometimes are useful and sometimes are not, and (2) results of possible value may be obtained through further meestigation with tests of mon-intellectual characteristics and interest questionnences. Intelligence tests are probably valuable wherever other qualities—sootal and temper inmartal—in the assumed to be satisfactory. Other through some gooding reten intelligence is not seen from 5 and some many fine the properties of the constraints of the satisfactory.

In several other occupitions test research has made considerable progress. Thus, (1) Good promet work has been reported in special apptitude tests for fedge upliers, thelphone operators, stretes at motionine, journalists, actions and other inflating occupitions, musicians, and others, (2) intelligence tests have been used with some measure of success among policemen, watterses professional engineering, students, and a number of other groups more or less definitely vocational and (3) many hage tests have been constructed for a variety of computings.

Our conclusion as to the use of the several types of tests is a conservative one. Large as is the excitating house of such refined methods of selection, managers will only injure a fundamentally sound idea if they apply it too quickly and with too much confidence in the immediate results. This is a field in which expert guidance is essential, and in which issuits will come slowly.

Conclusion Regarding Selection Procedure — the student may conclude from this busef review of selection methods that there has been substantially little progress in the development of a scenatific procedure in issuich as the possible use of different types of tests has been stated with such caution. If the possibilities of applying tests have not been is fully reduced as managers were led to expect a few years upo, it is nevertheless true that there has been in almost every corporation then the opportunity for a great improvement in all the other aspects of selection technique

Experience is conclusive that there is a minimum of stindards of selection procedure which, if observed, will do much to improve the existing technique. In short, any company which will make a discriminating selection of interviewers, give them ten

minutes per interview rather than two, have the interview private and in cheerful surroundings, give the worker an opportunity to find out everything possible about the job, and will allow the interviewer to follow up the new employee once or twees aftile is at this work will find that placement is being accomplished with much greater satisfaction both to foremen and to individual employees.

In conjunction with these minimum standards of procedure, different types of tests, when then worth is proved, then can be gradually introduced as supplementary indications of fitness

Use of References—In factory employment little reliance todry is placed upon references, and they are infrequently looked up. This is somewhat less true of such commercial employments as store and office work, but, even here, they are decidedly subordmate in importance. The chief reason for this is, of course, that such letters are found to mean so little, they are given on inadequate evidence, and their testimony is not always the whole tuth.

The Rejected Applicant —When there is no intention of hiring a man, it is poor in actee to permit him to fill out an application blank. It gives him a hope for which there is no foundation, and clutters up the file with useless cards

Some employment managers, when they are obliged to turn promising men away, attempt to secure work for them in other plants in the vicinity. In fact, in several industrial centers it is the custom for the employment managers to telephone to each other the first thing in the moning to discover what type of help is needed. They then make an effort to duect the right mun into the light position whether in their own factory or in that of another film. Helpful exchanges often take place Such cooperative procedure in selection and follow-up has great possibilities, and should be fostered wherever possible.

The desirable objective is, of course, that no ill will be incurred in the working-class community because of crude or inconsideate methods used in informing applicants that their services are not needed. If the process of climination is carried on with as much care as it should be, it should be possible to make rather than lose friends for the company by the method employed.

Authority in Selection—The astute personnel department will try to see that no question is ever raised in connection with the hiring of an applicant as to whether the foreman or the employment manager has the final word. Practically speaking, because the foreman must work with the new works, he should feel confident of the newcomer's thirty to make good. Therefore, if his judgment is strongly against taking on a person it would be bad poley to unge the matter. Because the personnel activates are to be construed as largely service activates for the line departments, there should be no difficulty with this interpretation of relative authorities. Just as a foremaining safely be allowed to discharge from his department—but not from the company's employ—so he may be allowed to say whom he cares to employ in his department.

Introducing the Worker to the Plant—After selection, the next distinct step in employment procedure is the introduction of the worker to his position. This also is a function of the employment deputment. Upon the manner and spart of this introduction the employer's first impression of his work and of his employer in large part of typicids.

The first step in this introductory process may well be an onal explanation of the company's history, taddition, and policies for this parpose, motion partities are also sometimes camployed Some firms, in addition to distributing an informational blocklet, go over its contents with groups of new workers model to make perfectly plant the metheal it contains. This method of supplementing a reading which may never take place or may be hunnedly done as highly deshable. With any group of employees, it is a mistake to think that the pinted page can of itself take the place of verbal communication.

The information and regulations continued in the booklet cannot be too explict. There should be no occasion for a misundeastanding about pay, hours, shop rules, sifety regulations, provision regarding tradings and absence, overtime, training, and insurance. The average worker also wants to be told about the opportunities provided for social intercourse and self-expression through educational or recreational activities.

After the ttems on all these points have been imade clean in conversation, the booklet which repeats in full the contents of the talls, should be distributed. It should be stamped with the employee's name and number and be used by lim for reference

The new worker is then ready to be personally conducted through the plant or store to his work place In larger companies special equipped messengers are available to show him the lunch, rest, and hospital ooms, and assign him his locke. They also point out the location of toilets, bubblers, exits, and fire escapes, and explain the use of the time clock. Finally, they take him to the department to which he has been assigned.

The new employee should be left with the foreman only when the latter has time to give him the proper attention

Specifically, the foreman should be introduced to the newcomer by an intelligible interchange of names. The foreman might then put the worker in charge of an assistant or of an instructor, who would in turn be responsible for making the worker known in a friendly way to his working associates. They should be told his name, and he be told theirs.

From this point the procedure usually becomes a matter of training. Some firms take the new worker on a visit through the plant in order that he may know what he is helping to make and see the importance of his job in relation to the whole process Some firms put the employee immediately in charge of a job instructor, and others also assign a fellow-worker to the new man to help familiarize him with the procedure of the plant—to act as a "Use brother," or "sponsor"

Indeed, some plants make it a practice to have a higher executive—a general foreman or an assistant superintendent—introduce himself and chat a few minutes with each new employee in the departments under him. The foreman himself can usually well affold to give some encouragement to the novice once or twice a day during the first week.

To have the worker enter upon his job thus with the manifest sympathy and knowledge of the entire organization, not only eliminates waste of time and misunderstanding, but it tends to assure in the worker's mind a positive conviction that he is really wanted and welcome Good manners and courteous treatment have a value in industry which is no less significant than it is in social intercourse. It is a value that makes true courtesy worth striving for and worth studying to achieve

Following Up the New Employee —Careful follow-up methods are essential to round out properly a minimum program of selection and placement

The importance of this follow-up is hard to overstate. The largest percentage of labor turnover occurs during the first three months. The worker is at the outset in peculiar need of friendly

advice and attention. To in the the follow-up successful, the employment division, formen and instructors must all cooperate. However, the retail work of checking up the success of the placement is usually best done by the interviewers, who in well originized companies, we given differences on the list days of the week to go and talk up in with those whom they have selected several days, before

The utilitate with which all this follow-rip should be done should reflect visinit of friendly, personal interest. This cannot be relieved if it is not constantly sought throughout the origination. The foreign alone amount restore it the personnel department done cannot restore it, nor the tellow-employees uting alone. The process of friendly introduction and of coming to feel at home requires the success and thoughful cooperation of all in the management and of all the norm

In relation to subsequent possible truster and promotion, the follow-up has mother test to perform — It estimates a mark alround fitness for his job, studies has attitude, and measures his progress. If the interviewer is found to be mastaken in his original placement, he issigns the worker to a position for which he is betten fitted.

In fact, there are companies which make it a practice to have a follow-up interactive with each employee every six months. The result is not only a positive a syring of time and expense in the induction of beginners, but also a longer tenure of office by more efficient and happier employees. This will be accommed as the more important if one realizes.

that the successful adjustment of worker to job is not a state but a dynamic fact. As the worker finds his attitude toward his work change for any reason, it is of given in most uncertaint have a chance to talk over his growing sense of in dadjustment with someone from the employment office.

Rating Scales—The 1 ting scale, although not 1 device for initial selection, may well be considered here, since its function is to throw high on the relative threes of the member of a group at a given position. Because it implies close acquaintaine with the individual's work, it cannot be used to determine the fitness of new and untitud executives on new initial workers, but in selecting from among a group of inspection or instructors the best one for a foreman's potton, in selecting an assistant foreman from among a group of craftsmen, in determining the

relative fitness of a group of foremen, rating scales have been used in certain cases to advantage. Although here, too, it should be stie-sed that sole ichance on the results of these would be meanedent.

Rating scales are of different types—the man-to-man companison, the numerical, the graphic, and the adjective rating. There is not as yet sufficient experience with the use of these several types to offer convincing evidence as to their relative ments. The field is in the same experimental stage that is tound in connection with mental and special abilities tests ¹.

The Social Importance of Standards of Selection and Placement—Nevei has the need of wise and humane methods of selection and placement been more imperatively felt than at the present time when the importance of full conservation of all the human factors in production is appreciated. This chapter has suggested simply innumum standards—standards below which no company's, procedure of selection should fall and which involve no great expense. Individual companies are, however, enlarging upon this common-sense procedure in valuable experimental ways.

What the interviewer is really doing in the selection process is to distribute personal power. Progress in industry is from one point of view registered in the puident expenditure of personal energy and wise direction of individual talents. It is, therefore, not only good business but a public duty for the interviewer to adapt the diverse talents of applicants to the opportunities in industry in the most humanly scientific manner possible. It is his important contribution to a genume industrial efficiency

Control of Employment Standards—The discussion of selection has pioceeded on the assumption that employment standards were immutably fixed by the management Employment standards are those minimum requirements which are determined upon as necessary for the applicant to measure up to at each job if his to be eligible for it. The trems would include, for example, age, sex, previous industrial and trade experience, and in certain cases special strength, good hearing, or good sight, etc. From yangus statements it may be inferred that managers alone have

¹ Evidence for and against is offered in two addresses before the American Management Association Annual Convention of 1926, by Dr. Max Freyo and JOHN A VARNEY Both addresses have been reprinted by the association.

determined what all these standards should be, this is undoubtedly frue today in the majority of companies

Standards of selection are likely to be more and more subject to joint determination and control. Whends, wherever the workers are strongly organized they have something to say about those. The serious problem is to see to it that then determination takes place on an intelligent and socially statisfactory basis. For if they are too ligid, the supply of trained workers may become so scale that they can command a relatively too large neward for their services, or good workers may be barried from socially necessary work.

Moreover, one of the employer's rightful objections under many union shop agreements is that employment standards are in reality set for him by the unions which all must join who seek employment. The remedy in such cases may not be casy to apply, but it seems resonably apparent.

The it mady is to make amployment stind and specifically a matter for joint negotition, and this negotition if it is to be any improvement on a bitary decisions either by in magnements or by unions, must be based on facts which both admit—Such facts as are necessary are the product of job analysis and are unobtainable without job analysis. How this malkysis is to be cuited on, what matters it should study, what results can be expected—these are questions whose consideration is deferred until a later chapter.

Meanwhile, the conclusion is that employment standards and selection methods should be based on cateful study of the work to be done, and upon agreement between in in igenerat and men regarding those standards and methods which shull have force

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CHAPLER ATE

HOHRS AND WORKING PERIODS

Consideration of methods of selection might it is on bly be followed by a statement of the terms of employment it which new workers are engaged. Wages and hours constitute, of course, two of the major terms of employment, but our exposition of payment will be more illuminating if, instead of coming now, it follows our study of job analysis. We shall therefore consider only hours and working periods here, and then proceed to discuss the health of the worker and the conditions of the factory into which be enters—in other works.

The treatment of the hours problem here will not afternot the impossible. There is today no scientific data at hand to mine what length of working day is the most "productive" in a sense which takes account of both output and human factors. Even if there were such data, it must be remembered throughout the discussion of these matters that, since working hours are in practice a matter for determination by a negotiating process. other considerations than science help to determine the length of the working day and week actually adopted. The range of the bargaining discussion can no doubt be somewhat narrowed by joint possession of the facts. For that reason what seem the relevant elements in the problem will be stated. The purpose is to enumer ite the several tomes relating to the time factor upon which some defined policy should be adopted, and to suggest briefly the consensus of recent opinion and practice upon these topics

À second picfatoly word will save repetition is we proceed Policy on all of the time factors should be deta, capture, known to all workers, and where possible passed upon in an organized way by the workers' representatives. Accepture and subsection administration of all the following items will in mocacese be better assured if there is pinot conference and joint agreement with the workers upon the terms adopted. Just because other than absolute considerations enter into the determination of working periods, just because individual and group

desires, conventions, and habits help to mold sentiment on this question, it is good business to have such an explicit agreement

In discussing hours managers should remember that the worker is a physico-chemical engine, which requires time in which to tenew wastage by sleep and recreation, that the worker is possessed of a human nature which demands expression for a known variety of native impulses, that the worker is a member of a community with responsibilities toward family and state which he should assume and have sufficient time, energy, and intelligence to earry out worthly. Without the broader approach which realization of these factors bings, managers will be in danger of seeking decisions about hours on too narrow a basts.

Explicit limitation of working hours for the executive staff is important, especially for the foremen, who are usually confined closely to their departments during every immute of the working w.c.k., and are likely to suffer from the narrowness which such confinement brings. Frequently foremen, assistant superintendents, and technical expects are necessarily in the plant longer than anyone else, and their long hours of continuous application contribute not a little to an over-fatigue which dulls the fine edge of their evectuive expacity

Hours of Work per Day —That determination of the number of hours of work per day is not based on purely scientific considerations may be judged from the wide divergence in practice. While the 12-hour day still persists in a few continuous industries, the 10-hour day is retained by others. The 9-hour day is still widely used in many plants, and the 8-hour day is construitly gruning momentum in the industries where labor organization had not heterofore enforced it! In the industries whose labor unions are strong, the 7-hour day is in certain cases in actuality and the 6-hour day a demand.

On the whole the evidence tends to show that under present conditions in most industries an 8-hour day results in a high, if not the highest, productivity A moderate amount of le sure is thus obtained, the plant is in operation during the daylight hours nearly the year through, the weekly output has been shown in well-managed plants not only not to decrease, but actually to increase, in a reduction from 9 to 8 hours

 $^{\rm i}$ The National Bureau of Economic Research estimated in 1922 the average hours per week at 50 3 when every type of industry is considered

Maintaining the Output - However, so much stress has been laid upon the tact of a duction of output with any further reduction of hours, that it is essential to point out that the number of hours worked is only one of many factors affecting the amount of output, and in mine factories out of ten nearly all of the other factors are cruing out for correction. The complex 100ts of efficiency are indeed so infrequently understood, and yed, and controlled that one of the most astate of America's mechanical engineers dates to be quoted as anying that "with production simplified and power utilized to its fullest capacity, we could probably produce all we want in less than 6 hours "I haven allowing for a degree of thetoric in these scutences from a prominent engineer. they point a moral to which all students of the science of in magement can at once subscribe Indeed, mother engineer says that our industry runs ordinarily at about 10 per cent efficiency, because of micompetency in factory management. The point is that managers have usually found themselves able by better methods to cope successfully with our tulnionts in working times which were at first decreed as unicusonable. Therefore, in favoring a liberal policy in the reduction of hours, we are clear that no corresponding reduction in output will result, it managers and men are together making the best possible use of the equipment

There is, of course, a point below which a reduction of hours would affect output idversely, but that point is not yet reched in precise, and meanwhile the pressure of organized labor and legislative enactment for a shorter working week supplies a needed stimulus to managers to take their administrative responsibility seniously.

Where objections to the shortening of hours come from the workers themselves, the reason in almost every cases is cludic time to have income cultuiled. Reductions in working hours which do not simultaneously provide an increase in pay 1 ites to keep the weekly momen intact are a doubtful boom. Usually, however, the change in hours is accompanied by an equivalent wage rate increase?

POLAKOV, WALTER N, in "The Great Change," by Wood, C W, pp

² "The Twelve-hour Shift in Industry," by The Committee on Work Periods in Continuous Industry of the Federated American Engineering Societies, p. 214, slates.

Hours of Work per Week—In practice the 8-hour day results in a 44-hour week wherever the workers are strong enough press then elaum for the Saturday half-holiday. This arrangement of working hours is gaining wider and wider acceptance. The value of the half-holiday is felt to be great wherever it is adopted, since it provides a continuous period of week-end respite, which is physiologically and socially valuable.

Indeed, the use of a 40-hou week in which work runs 8 hours a day for 5 days is gaining ground Originally adopted in some conjointons as a summer policy, its adoption as a year-round measure has made impressive headway. The benefits of a 2-day holiday to management and men alike as recognized Machine and plant mantenance is better handled under this arrangement, less heat is required, the short and relatively unproductive Saturday is eliminated, the workers are able to have gardens and do more work for themselves around the house

The 6-hour Day —The movement for a 6-hour day began in earnest in this county with its endorsement by the American Federation of Labor at its 1919 convention. In England this shotter day has already been advocated by a prominent scap manufacture. He has said.

Modern conditions of production requiring costly plant, machinery, and factory buildings make it obvious that such division of the 24 hours

[&]quot;In changing to three shifts, hourly wage rates are most commonly increased about 20 or 25 per cent

[&]quot;If wages are rapidly rising, the increase may be 50 per cent (making) but only part of this increase should be attributed to the shortening of hours and the other part of the shortening of hours if wages are going down, or if there is uncomployment, the day may be reduced to 8 hours and the hourly rates left unchanged. In general, inclustress which are newly on three shifts pay somewhat higher hourly rates than they would pay if they would not two shifts.

[&]quot;In the long run plants which remain on 12 hours are compelled to pay substantially as high lates per hour, that is 50 per cent more per day, as their neighbors which are on 8-hour shifts"

The Mandania! Association of New York reported in 1928 that out of The Mandania! Association of New York reported in 1928 that out of The Mandania solphying to a questionnaire regarding experience with a fixed way only of their report of that they had used it only as a summer plan and there only os a slack period plan. Among the thirty-four who had tried it out as a permanent all-year-round plan, sixtem expressed themselves a well pleased with the results, fifteen were strongly opposed to it, two were in favor of it only when operating on a weekly schedule of 48 hours or less, and one took a neutral attitude.

must be made as will (whilst uthlying the mechanical utilities to three atmost capacity so is to get is large in output from plant, mediancy, and much may duthlites is possible) trad to a layer the lamin a demant from frigure. Only by so doing can we reduce to a manipum all oxibe delings from interest, depending on a first free from the set.

It is obvious from the above that when our mode in industries are time on a less fatigning system of say two shifts each of 64. hours with half in hour off for meds (in king 6 working hours in all per day), the efficiency of the worker by this avoiding fatigue can be made is set to take a 55 per cent, in deconsequently that is much work entiredaily be done in 6 working hours as under present conditions is done in 8. But in addition to the ability of the employee to produce as big in output in 6 hours as is now produced in 8, there would be the added daying that the plant, machinery etc., would be running for 30 per cent, longer time, tarly 12 hours inserted of 8, which running of in a thingry would reduce the overly additional sets proportion (ct) and increase the output continually.

The arguments for what may seem at first to be a drastic change deserve careful examination. Lord Leverhuline spraks, of comes, from the point of view of a continuous industry (so apmanufacturing) when he says

We must have a 6 hom working day for men and women "and by means of 6-hom shifts we must work our machinery 12, 18, or even 24 homes

The use of two shifts of 6 hours would me m v 50 per cent greater inthization of plant thin is now secured on the 8-hour dry. This would mean reduced overhead and fixed charges. This is not said by way of alwor way of immediate adoption of the 6-hour day. It is said simply in explanation of the possible values of a movement which, while it may be widely oppose das economically unsound or impossible, should yet be understood as the sobol business proposal of vances full manufacture.

Overtime Work—The evils of a pointy which deliberately encourages overtime work are grave. The fact of overtime tends to lessen the working pace in the normal hours, it increases a "Industrial Health and Efficiency," Report of Final Report of British Health of Munition Workers' Committee, U. S. Burcau of Labor Statishts, Ball 2449, p. 8.

²LORD LUVERHULED, "The Six-hour Day and Other Industrial Questions," p 16 For a cueful statement by him to his board of directors as to the arrangement of hours under the G-hour shifts, see U S Bureau of Labor Statistics, Monthly Labor Review, vol 9, pp 160-161, July, 1919

fatgue, and thus tends to emphasize all the consequences of fatgue—in sulm attendance, sickness, physical debitity. When long pursued, it tends to increase labor tunover and to stimulate unicet, and finally, it tends to meiesse the unit cost of the product, both by slowing the pace and by requiring in many cases a higher rate pen hour for overtime work. Consequently, there should be a rigid limit to the number of overtime hours of work per day and per week. Certain carefully drawn collective agreements already contain clauses regulating overtime, and there is good leason for including such provisions in all labor contacts. One agreement says, for example, that "overtime work shall be limited to 6 hours in any 1 week and 1½ hours in any 1 day "The reason for allowing this relatively wide magin lies in the fact of the seasonality of the industry in question

Night Work—Night work has normally no justification outside of the eventually continuous mutuaties. In these cases the tundincry is all in the direction of three 8-hour shifts, which includes somewhat the hardships involved. The deletenous fitted for of might work or apparently be further lessened by rotating the workers on the several shifts at some agreed interval. Although this distributes the night work over the entire force and gives to all a reasonable amount of time in which the normal hours of work, play, and sleep can be observed, it does involve

See FLORENCY, P. SARGANY, "Economics of Fatigue and Unrest, p. 252, where in one case he found the sate of pay in relation to customary output to be not one and-one half times the usual rate, but two and-three-quarter times, because of the fulling off in production.

² Agreement in Dress and Waset Industry in New York City, as quoted in the U S Bureau of Labor Statistics, Monthly Labor Resease, vol S, pp 1559-1560, June, 1910 The pustification for "time-and-a-halt" or double pay is in the effectiveness of the penalty it presents against excessive overtumework

^{3 &}quot;The I'welve-hom Shift in Industry," by The Committee on Work Periods in Contamuous Industry of the Federated American Engineering Societies, pp. 212-213 states

[&]quot;It is impossible to give average quantitative results for any industry in which a majority of the plants have changed to a three shift basis of operation, but evidence is available to show what is attainable under good management and when the cooperation of labor has been secured

[&]quot;The report shows that in practically every major continuous industry there are plants which have increased the quantity of production per man up to as much as 25 per cent. In a few exceptional cases the increase has been much higher."

a periodic readjustment of living habits, which is found to be taxing

The physiological objections to night work should be kept clearly in mind. It is the usual testimony that under night work (1) the works gets less skep than he nicids, (2) he works less effectively in the carly morning hours—3 to 5 a ni —because the bodily virbity is then at its lowest point in the entire 24 hours, (3) the lunch period is usually short, and the frietry facilities for providing a hot lunch are not always operating during the night, (4) little work is done during the last hour of the night shift in the cases where the shift is not a 8 hours long?

Sunday Work—The communitant that on six days man and his helpes shall labor, but on the seventh day they should rest, has its sound foundation in human play-sology. The English was studies of hours and output state their conclusions deatly as follows.

At the commencement of the Wu, Sunday labor, especially for mon, was widely adopted in the hope of mere sing output. It he evidence, however, proves conclusively that Sunday I don't unpopul u, une committent, and not productive of mere sed output. Where Sunday labor becomes necessary, arrangements should be made by a system of relief shifts that no individual worker is employed more thin six days in the week.

The demands of avulization for continuous service in hotels and restaurants, tanaspot tation and telephone lines, the purveying of news, penshable food products, etc., muke bunday work today a necessity for hundreds of thousands of workers in some compunes this condition is met by one day of test in fifteen. This is an unsatisfactory expedient for the worker and t does not meet the physiological denand for regular periods of rest. Employers in these industries, as well as consumers,

¹ Florence, P. Sargane, in "Leonomics of Lutigue and Univert," p. 353, 8278

[&]quot;Work at night, with its reversal of liabits, and its national illimination, is usually, though not universally, found associated with a higher net dentrate. The comparative output as night depends on the net thod of working might shifts. If the shifts rotate, i.e., if men or women work in which and day plat and day plat and day plat and day work. Continuous might shifts. However, may being with them a marked decrease in output, particularly in the case of women. Here the suspicion enters that women worker sengance, in domestic adults aduring the day."

^{2 &}quot;Industrial Health and Efficiency," op cit, p 255

must come to realize that the wage charge for a large enough staff of workers so that each one can have at least one full day off in seven, is a proper and economical part of the operating cost

Hohidays—Saturday half-holidays are being constantly extended, and at least during the four summer months are widely gnanted All day Sturdey, especially during the summer, is gnanted in many department stores and in an increasing number of factories

In written collective bargans the public holidays which are to be observed are usually named. This is the most satisfactory policy, since otherwise it often happens that in each individual company the granting of a holiday depends upon the amount of business in prospect, and no decision is reached until a few days before the holiday. It is now true in most of the Easten states that a state or national holiday is observed in each of 10 or 11 months of the year. The adoption of this 1 day off a month (especially where it can be added into the week-end period) is desirable from the human and production points of week.

The workers, refreshed and more vigorous, unconsciously start work on a higher level of speed and maintain that level permanently, whereas a reductive of hours unaccompanied by a holiday, *s, by a chance of breaking through settled habits of work, is generally very much slower in conducing to the desired reaction.

In the same report there are the following valuable sentences

The committees desire especially to emphasize the need for giving periodic holidays to members of the management and to foremen. They cuntot take odd days off like the ordinary worker, and cases of temporuly breakdown have been regiettably common.

An observance of all the legal holidays thus has its benefits for executives as well as for manual workers

Vacations —Granting a regular annual vacation with pay to manual workers is gradually extending in this country Many companies give vacations to salaried workers, but managerial thinking about the conditions of wage earners only recently has been sufficiently in scientific and physiological terms to bring the annual rest period for manual workers into use on any considerable scale

A liberal vacation policy does, of course, presuppose a fairly stable working force, in which the labor turnover is small and

[&]quot;Industrial Health and Efficiency," op cit p 91

confined to a small percentage of the workers, and such a condition of stability has not in the past been a frequent characteristic of American industries. Now that more and more plants have taken steps to reduce turnover and create a permanent body of workers animated by good will, the problem of vicitions is receiving widespie id attention Indeed, the need for a complete jest from industrial work for at least two weeks a year grows as the strain of industrial life increases. There exists today a scrious combination of nervous insiety about work and hyclihood, speed of work noise, and repetition of work at jobs in which the worker ands little to interest him. This strum must be offset, if there is not to be deterior ition of vitility and personality. The physiclogical reasons for annual vacations growing out of industrial conditions distinctly unfavorable to the human nervous system by therefore cogent. It is interesting to know that annual vacations are compulsory by Liw in Austria, Finland, Poland, and Russia, and are throughout Furope embodied as one of the terms in collective bug uns with 1 bor innous 1

Interesting facts about present a tation policies are disclosed in several recent studies as follows. Our organization finds that of 163 manufacturers studied 19 gi inted a verticins with pay. The New York State Department of I don finds that out of 1500 finis 9 per cent thad no averation policy, 22 per centragate them only to office employees, 50 per cent more extended them to office workers and foremen, and the balance, or 18 per cent, give them to all types of workers. They found, however, that in half of the companies employing pace workers, they were excluded from the plan. They found also that our attents were much more prevalent in large plants than in small ones, and occur in a cream selected indistance stather than being generally distailuted. One authoritates rather than being generally distailuted.

One authorit three survey (in 1921) showed that 40 out of 106 enterprises studied gave in unial workers vacations with pay, 20 gave vacations without pay

1 Inter Labor Remem, p. 10, January, 1925

This number includes, among others, the Ameuran Multigraph Co, Canta's link Co, Goodyen Tur-& Rubbur Co, Huyle's, Library Burran, Joseph & Fess Co, Natsonal Cash Regester Co, Sears Rochutck & Co, Studebaker Conp, etc "Form Purus, Gracen, "Warations with Pay for Factory Worken," published under the auspices of the Consumers' League of Eastern Pennsylvann, Philadelphins, May, 1923

² "Vacation Policies in Manufacturing Industries," New York State Department of Labor, Special Bull 138, July, 1925 Several types of vacation plans are now found

The most common is to give a flat-time vacation, usually one wook in duration, to all employees who have been continuously in the employment of the firm for a set minimum length of time, most frequently one Employees who have been temporarily laid off on account of lack of work, or who have been out because of any prolonged sickness or any other legitimate ierson, are considered continuously employed. Another common type of vacation is one graduated in length according to the years of service A third and less frequently employed method is to make the vacation a form of attendance bonus, either giving a flat time vacation but graduating the pay according to the attendance of the worker, or graduating the length of the paid vacation according to the attendance The fourth plan is that of the vacation club This is a thift scheme. The employee pays weekly or bi monthly a certain sum into the vacation club Current interest rates are paid on savings In the summer, when vications are granted, the employee draws his denosits and interests and receives from the company the vacation bonus approximating in amount the total of his savings. A fifth vacation plan is in substance a bonus for returning to work for the company after the vacation period 1

A development of recent origin which gives every indication of spierding is the inclusion of provisions for vacations with pay in local collective agreements. Eleven trade unions have reported such provisions in over lifty localities

Some firms have used vacations as a seward for regular attendance or some other "good behavior," others vary the length of the vacation with the length of service. Still others shut down the plant for ten days or two weeks in a period including the Fourth of July or Labor Day, and overhaul machinery or take stock. Conceins in this last group do not usually pry wages during the shutdown. There are also self-determined vacations which are usually more prevalent in small-town plants than in city factories. Often the workers leave for the summer to work on the farms or at summer hotels. This change of work may be almost as beneficial from a physiological point of view as a complete rest. But the worker has no certainty of reemployment, and the factory is meanwhile in an uncertain state about its summer labor supply

A deliberate vacation policy for all workers who have been with the company over eight months seems to us the desirable standard

¹ Pugh, Grace, "Vacations with Pay for Factory Workers," op cut

process, for the namedrate future in factories, offices, and stores This holiday should be with pay, with payment in advance of at least half the vacation salars, in order that the worker may finance a real change of location. Two weeks is the minimum period in which iny thorough physical recuperation can take place, and a longer time would be preferable. It is desirable to giant employees who have been in service longer than 2 or 3 veris a longer holiday. To make the vacation a contingent of "good behavior," or to have it in force only after 5 years' employment, is like making sleep or three meals a day a reward. In reality all are domanded by the dictates of sound hygiene The federal government's policy of a month's vacation a year. which applies to all its workers in the civil service including the manual workers, may seem unduly liberal. Yet it is an enlightened and human policy, which reflects in miproved health, work, and good will

Objection may fully be uged that some workers do not know homes, get no really beneficial change, or even may carn every money outside. This objection may have force in those cases where the vacation habit is not formed, unless some conscious effort is made to get the employee interested in in outing. Lessure, like money, is something which one who is customally without it has to learn how to use weigh? Also, in the absence of regular saving plans, in my minimal workers have not the savings on which to draw two pay for a trip for themselves and families, and they do not know which to

The company which sees the human benefits of an est-blished wa time policy for all employers should at least during the first few years of the adoption of the policy help its employers by rigorously encounaging savings and by maint iming (or coop itsing in the conduct of) a vacation bineau which will know all about fates, bounding houses, camping facilities, and prices at the available country or service results. There is a degree of mertae to be overcome in getting the family or individual who is unaccustomed to a vacation to go to the country or shore, which should be fully reakoned with in advance, but which it is well worth the effort to overcome.

¹ Gray, George W, "Vacations for the Factory," in Business Magazine, pp. 41-42, says

[&]quot;In one Chicago factory the employment manager has established a vacation bureau He has assembled catalogs and booklets from the various

Length of Working Periods—The adoption of the 8-hour day usually solves automatically the difficulty of the too-long worker about of work are done in the moning and 4 in the afternoon. It is now fauly well established that 5 hours of unimteriupted work is too long a period in which to try to sustain production at the maximum. The 4-hour period normally is not overfatiguing. Yet every job requires study to see, from the production standpoint, what is the best length of uninterrupted work period. There is evidence to show that frequently within the 4-hour period a rest period can profitably be introduced, at least at certain jobs.

The Noon Hour -In addition to bringing the benefit of a shortened work period, the 8-hour day has also tended to merease the doubtfully hygienic practice of the half-hour lunch period It is true that workers are often anyrous to eat quickly in order to have the working day finish as early as possible, but there are physiological factors which, out of consideration for the longtime well-being of the workers, should be given weight. It is clearly impossible for the human stomach to bring the amount of food which should be taken at the noon meal to a state of sufficient digestion in 30 minutes to make it healthful for the worker to return at once to work, and thus draw the blood supply from the stomach where it is needed to further the processes of digestion, forty-five minutes is the shortest time which should be taken. The unhealthy tendency today to eat rapidly is sufficiently widespread to need no such encouragement as the halfhour lunch interval brings Ideally, a full 30 minutes should

1 csorts, camps, hotels, and other near-by vacation places He has collected tables of rates, railroad maps, and time-tables, and all the necessary data for planning a vacation-whether it be on a farm, at a lakeshore hotel, or in a fishing camp In the late spring he begins to post circulars and announcements on the factory bulletin boards, and from spring until midsummer be spends much of his time consulting the various workers who come to him for help in planning their recreation. Sometimes an employee will say, "I've got just \$25 to spend on my vacation Where can I get the most for my money?" The manager has a folder labeled '\$25 Vacations,' and from its contents he easily plans a satisfactory two weeks for the applicant He maintains, also, a directory of attractions in and around Chicago, and for the vacationists who are unable to leave the city this list of interesting places to visit, places for a day's pionic or a week end outing, httle-known attractions that are interesting, near-by, and not expensive has proved a big help Other companies go even farther and provide the places for vacations 1 See "Industrial Health and Efficiency," op cut, p 90

be given to exting and 30 minutes more to quiet relaxation. It is usually found that it workers have some place to go becades the shop door-step and something to do besides set on uncomfortable benches, they are less relate int to give 45 or 60 minutes to the noon recess. The stouch it should be remembered, is a vital part of the physico-themical engine. Which can be prematinely worn out and part temporally out of business by overwork under impropers conditions. To require it to finish its work while the body is otherwise engaged in physical Libor is too server a demand.

Dension bout the actual lunch-hour policy in any given plant must, however, be made with its local conditions in view. If there are not convenient, and adequate lunch rooms, or if the workers unwisely are being allowed to cut in the shop with nowhere to go after disposing of their little part of burch, there is some reason in their demund to get to work uguin and get wity

Rest Periods—A 1est period is a rigidial, conceted, and inequined purse in the work activity. The purpose of its introduction is to preserve the efficiency of the workers 'through induction of temporary futigue and prevention of cumulative fritigue." Industry alterady has a growing body of experience with rest periods, and they are found to be most clearly of advantage in the following types of work.

Occupations monotonous in character or requiring prolonged and intense concentration of attention

Occupations inforcing either a continuous siting or a continuous standing posture

Occupations involving severe physical excition

Occupations exposing the workers to extreme heat or gases or other unfavorable ventilating arrangements

It frequently has been true that rest periods have been introduced and continued because, as one manager puts it, it is "common sense"

We believe, that it is self-evident that a few minutes in the middle of the morning and in the middle of the afternoon devoted to relaxation and

¹ See "Rest Penods for Industrial Workers," Research Report, 13, of the National Industrial Conference Bound, Boston, 1919 We are indebted to this study for much of the matter in this section.

^{2 &}quot;Rest Periods for Industrial Workers, ' op cit, p 9

to evereises, which will straighten out the cramped bones and muscles of workers have beneficial results in every way.

More reasoned arguments have also been advanced by employers who have studied the results of this policy closely. It is claimed, for example, that rest periods show a beneficial effect on quantity and quality of work done. Quantity may be increased because of a sput immediately preceding or following the rest period, or because of the greater energy which it is possible to summon throughout the working period.

I consider rest periods at certain times of the day as absolutely necessary to secure a reasonable amount of human effort from the individual worker. We find that we can do more and better work with fewer employees by this method.

an power by the measure of the middle of the moining and afternoon spells, during which the operatives remain at their machines, but take tea or other muturement brought them by boys or by traveling canteens, has been found a valueble and to output in some munition plants.

The results of the experiments described in this report suggest that monotonous activities of the type under consideration cause a considerable reduction in output, which is most apparent about the middle of the spelled work. This reduction can be avoided to a certain extent by the introduction of a rest pause of 15 minutes duration half-way through the spell, and such a pause is slightly more effective than two rests of 71½ minutes each, introduced at intervals of 50 minutes. There is an increase in output not only after the rest, but also before the pause takes place. The increased output due to the introduction of rest pauses may not be due only to a reduction in the number and duration of adventitious rests in the continuous work senses, but also to an increase in the rate of working 4

Quality, likewise, may be improved because the worker's powers of attention, perception, and manipulation are kept keen through an occasional rest

That a busi lest would be conducted to better work in occupations involving such concentration as prooficeding, bookkeeping, or close inspection seems almost self-evident ⁸

- "Rest Periods for Industrial Workers," op cst , p 43
- "Rest Penods for Industrial Workers," op cit, p 20 "Industrial Health and Efficiency," op cit, p 90
- 4"Two Studies on Rest Pauses in Industry," Report 25, p 34, of the Industrial Fatigue Research Board, London
 - "Rest Periods for Industrial Workers," op cut, p 25

The length of the rest intervals and the distribution of them through the working hours are subjects for experimentation. Doctor Mayo recounts one experience as follows:

Our findings were that the conditions of wol involved a considerable degree of postural fature. This fature was complicated and natice sed by an almost universal machines of pessions the revery. To a rundy tink, the management introduced re-t-prince, from in a 10-hour day, in which the men were waked to be down and were in-structed in this best method relayation. Since the institution of this system, the labor tunions in the tone neighbolic, the civil arce of general presumers have diminished or disappeared, and the moduletrity of the department has mere red by annountately 15 per cent.

On the other hand, the usual practice, where work is less ardious and an 8-hour day is in force, is a period in the middle of the morning of 10 or 15 minutes, and a similar respite in the middle of the afternoon

Questions often arise about the uso of this interval. Some plants leave the workers to themsalves, and it is understood that they shall use the time to get drinking water, wilk around, and use the toilcts. A few plants where the work is sedently have setting-up ever cases for 5 minutes, selected workers are trained in the setting-up dail, and they lead the drill in their own departments. Windows are opened, and everyone is encouraged to get the most complete possible physical change. Other plants encourage the taking of asmall lunch at this time. Provided that wholesome food like milk, sweet chood its, or sundwiches is taken, this is sound mactice, and should be encouraged. expectally in

¹ Myi es, Charles 5. Ductor of the National Institute of Industrial Psychology of Great Britain, "The Study of Fatigut," in J. Personnel Receirch, vol. 3, No. 9, m. 311-332, January, 1925, states

"In anoths' expansant as macese of over 14 per out in nonput was obtained by the introduction of a 15-minute interval in the moning and the aftermoon, which the wolkers, engaged in anoths factory on the same work as that referred to, spent mainly in a change of work, not morely in rest. They spent the passe in collecting materials, a task which had been previously carried out partly during the first few minutes of each morning's work, partly datarbuded inregularly throughout the remainder of the day. The output curve showed an enormous improvement in form as well as in health?"

MAYO, ELTON, "The Basis of Industrial Psychology," in Bull of the Taylor Society, vol 9, No 6, p 256, December, 1924 the morning interval when many workers have taken a break-fast insufficient to energize them until noon

The important principle to apply is that the workers should be encouraged to do something in the rest period which brings a real change in position, muscular action, and blood pressure

The administration of rest periods is not without its difficulties. Some employers object that there are types of work at which the worker can normally rest between the times when the job requires attention. Whether this is true or not is easily established by job analysis, and where it is true, the need for a rest period is minimized. At other types of work it is claimed that the period of rest would naturally follow the completion of certain parts of the process which occurs at irregular times, and that it has necessarily to be intermittent. Where this is the case, obviously the time of rest should be accommodated to the nature of the world.

Certain objections that may arise at the installation of rest periods depend for their satisfactory handling largely upon the management's attitude and the shop moiale. For example, wolkers may prefer to have no rest periods but a shorter working day. This is a natural position, even if the day is 8 hours long or less, but it is an objection that the management can usually meet with ease if it is in the habit of conferring with its wolkers and explaining the leason for using rest periods. Again, there may be danger that at first it will take the shop a long time to settle down after the period is over, or that the machine or material has again to be made leady to use when the worker returns after an interruption of the process. Neither of these difficulties, however, prove impossible to meet, under special manufacturing conditions rest periods can be dovetailed or taken by groups in lotation.

There is also the piece worker's possible objection—occasioned if output and, therefore, earnings are even slightly reduced when rest periods are introduced. If it should really in a few cases piove true that the earnings of piece workers suffer a permanent reduction, this situation might be met by a slight alteration of the rates, which will give the worker as much as he earned before For the piece worker is in many cases more in need of the interval than the day worker

In conclusion, it may be said safely that the use of rest periods, even when no positive effect on output is demonstrable, is a

commendable and physiologically wise precaution at most jobs as to the length and distribution of the periods, however, it is impossible to generalize

Hours and Working Periods for Women Workers and Children—Consider ition to the he lith and integrity of the race has led to the gradual adoption of legislative restrictions upon the working hours of women and children, which do not apply to men. It is not necessary to rectic what those restrictions are in detail or with specific regulations can last the las. It is important to understand, however, that the enlightened conscience of the community has reached a stage where the following standards are regarded to sessential.

There should be no night work for women, or for children (under sixteen yours of igo), that is, work after 10 o'clock in the evening or before 6 in the morning

There should be no more than 48 hours of work per week for women and children, and less is desirable. This maximum figure should be inclusive of all overtime.

Children under fourteen und proferably under sixteen should not be allowed to engage in industrial, commercial, or increantile work

There should usually be a full hour off at noon

There should be a jest period of at least 10 minutes in the middle of the morning and the afternoon

Pregnant women should not be employed for at least 8 weeks preceding and following childbrith

For all women and gul workers, 1 day a month might well be dlowed off with pay, the day to be taken at the worker's disaction

Organized opposition to regulative provisions for women is now voiced by certain women's organizations, which take the view that such regulation results in an invideous discrimination in the competition for joby between nien and women. This view, however, seems still to be considered ultra-feminist by many, and lacking in realism as to the physiological limitations under which women work. In consequence, the repeal of existing statutes or long delay in the passage of additional legislation designed to incorporate the above standards into law seems both unlikely and nuwse

Conclusion —Since this is a subject upon which actual practices are necessarily dictated by a combination of production require-

ments, centific data, and human desues, those practices will be most anneably determined and effectively put into operation if they are made the subject of determination by managers and workers in conference. There are maximum hours and working periods which it is clearly incopedient to exceed. There are certain rest intervals which it is clearly expedient to introduce, but experiments are needed to determine the best possible relation between length and intensity of operations and high output

Finally, employers should realize that the progressive demand for shortened hours serously ehallenges their managerial ability it gives a new leason for intensive application of the workers to their work while they are on the job Manageis, especially, will require a firm gasp and control of all the other elements, besides the time of the workers at the bench and machine, which contribute to productivity. Once the real roots of efficiency are tapped, there is good reason to believe that the working time may be further reduced to even more healthful and enjoyable limits. Civilization should presently be able to refute the melancholy observation of John Stuart Mill that it was doubtful whether the introduction of machinery had in any way lightened the burdens of mankind.

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CHAPTER VIII

THE HEALTH OF THE WORKER

Bodily integrity is the foundation of economic and social efficiency. It is the keystone of health, holding together mind, body, and spint. Without that integrity the wholeness and wholesomeness of the individual is impaired. With it, the groundwork is laid for individual competence and industrial efficiency. Health is thus obviously it the root of productivity and of cordial industrial iditions. "The idea is rapidly growing that, of all the factors of an economic advantage, he lith is the most circuit."

In consequence, in factores and stores (usually issociated with the personnel department) there is found a health division or section in which are employed nurses or doctors, or both More and more attention is being given to physically uninitiates adjacent to plants, to elimics for workers. Industrial managers have recognized the wisdom and necessity of conserving health as the basis of efficiency.

As a result of this new emphasis on health, a new specialty has been developed in the practice of medicine

Industrial mediume may be defined as the theory and practice of medieine applied to the purpose of preventing and alkanting sickness and mijmy among industrial workers in order that they may enjoy the benefits of continuous productive employment

Industrial health work thus conceived covers a wide field. It emphasizes preventive work in addition to the care of diseases and accidents occurring within the factory, and some medical

¹ FAVILL, Thrteenth Bunnal Report, Part III, 485 Wisconsin Burcau of Labor, 1907-1908

² Selby, C D "Studies of the Medical and Surgical Care of Industrial Workers" p 5.

investigation and follow-up treatment of disability cases. Its soope includes plurt saintation and safety, physical examinations and vurious laboratory tests, first and, emergency, and dispensury treatment, hospital and climical care. Some companies provide for dential priophylaxis and the treatment of eye, ear, nose, and throat defects.

The tendency is undoubtedly toward putting all a corporation's work which is directly related to health under trained medical supervision, in the medical section of the personnel department. This conclusion has been reached in one plant after another as the beneficial is estits of preventive health work have been reflected in more resed output, decreased tunover, decreased absences, and better all-a ound health

One large corporation, although in many respects leading in enlightened industrial practice, was opposed to strict medical oversight. Its progressive employment director studied the turnovcı attentively and found that during the past year 13 per cent of the men leaving went on account of ill health or because their physical condition demanded outside work. This change in personnel directed the attention of the company to the necessity for selecting workers more carefully for the jobs they were to do In order properly to select men, it became necessary to ascertain the physical, mental, and moral qualities required in every particular job To meet this need the semiskilled and unskilled jobs in the plant's manufacturing division were analyzed in some detail Thus, in spite of the firm's reluctance to adopt health supervision, its own records of labor turnover demonstrated that healthy workers were a most vitally necessary factor in successful production

No are the benefits of industrial medicine confined to the management's side. To the employee adequate health supervision brings the advantages of increasing his eatining power by keeping him in proper physical condition, by preventing him from injuring himself by overwork or carelessly infecting himself or his associates. Industrial medical oversight increases the worker's understanding of personal and social hygiene. It shows that physical incapacity is not a dispensation of Providence, but largely the result of neglect or ignorance.

The Health Program—Assuming, then, that there is trained medical leadership in the organization, what is the program which can profitably be carried out? The following are typical of the ectivities usually assumed by a well-organized health

- A Physical examination prior to employment and periodically thereafter of all new and old employees, including follow up of all employees
 - Periodical physical recommunation, varying for different groups of workers and in different processes. In dangerous processes or for workers under observation and treatment this recommunation should reconfirm.
 - 2 Recommending transfer of workers for health reasons
 - 3 Clime d follow up of accepted applicants who have minor defects
- B. Knowledge, inspection, and supervision of plant working conditions.

 1. Sant thou, and safety of general plant working conditions to
 clammate he dith bazuels.

C. Preventive and prophylactic health measures

- 1 Immediate attention to all be alth defects found in physical exami-
- Immediate attention to all employers meapacitated from accident or illness
 - 3 Administration of first aid, dispensive, hospital
 - 1 Knowledge of physical requirements of trade processes
- 5 Health education including constructive idvice and instruction in personal and social hydrone, safety, and sanitation

D Active cooperation in health matters

- 1 Between inclical staff and all the rest of the plant through health committees
- Between medical staff and mutual beacht society or group insurance agents
- 3 Between industrial corporations and private or public health and educational agencies
- 4 Between industries and state health insurance administrators

E Health administration

- 1 Staff
- 2 Qualifications of physician, nurse
- 3 Lampment, records, cost
- 4 Responsibility for health same rymon

Physical Examination and Follow-up of Employees —Modein coiporations increasingly recognize the importance of definite standards of individual health as a test for employment. The physical examination is essential to the successful currying out of a general piogram of industrial health care. The test is the physical inventory which enables the industrial physican to select and maintain a healthy, physically competent labor force

The objectives of the medical examination are health protection, conservation, and improvement. These aims should be

sympathetically explained in advance to every worker. He should understand that the management not only wishes to place him at work for which he is physically and mentally best fitted, but to safeguard him and others from industrial accidents, occupational hazards and epidemics. He should be told that by means of the medical evanimation, permitting the detection of physical defects or incipient disease, he may gain relief and ultimate improvement in health and working efficiency.

Organized employees from time to time have raised objections to physical examinations But upon analysis the objection is usually found to apply less to the examinations themselves than to the abuses which might possibly arise from the use of the findings Anxiety to see the control of health administration in non-industrial hands arises from a genuine sense of the limitations upon company incdical work Organized labor maintains that responsibility for preventive or curative health work should be assumed jointly by employers, workers, and community This is a sound view It is certainly difficult for any one plant alone to cope with the problem of lejecting industrial workers afflicted with tuberculosis, venereal, or other infectious diseases The ultimate need is for a program of community attack through preventive and restorative clinics which will distribute the burden of rehabilitating such people regardless of their present industrial connections

As a practical matter, however, so much can be done at once to foster working-class health by corporation activities that it would be most short-sighted for workers and corporations alike to be deprived of the immediate benefits to be obtained

The former president of the American Federation of Labor has indorsed medical examinations, provided they are given by publicly employed physicians using health standards which have been agreed to in advance by the organized workers. As secently as April 1, 1925, the Painters' Union in Rochester entered into a one-year health agreement with the trade for the purpose of legulating the working conditions affecting the health of namiters and minimizing occupational diseases

The activities of the so-called Joint Board of Sanitary Control described later in the chapter are also a vivid evidence of the appreciation of health work by another large union. Coiporations are as a matter of fact unlikely to encounter active resistance to physical examinations and the entire health program.

provided (1) health records are rigorously safeguanded, (2) emphasis is placed upon conjective and preventive efforts, (3) doctors and nurses of the right type of personality are employed, (4) miss are not used to pry unwarrantedly into the employees' home affurs.

The Case for Physical Examinations —The purposes of physical examinations are

- 1 Lo determine who is physically qualified to be cambroed
- 2 To determine for what types of work each applicant may apply
- 3 To discover in accepted applicants remediable defects the correction
- of which will improve the worker's he dth and efficiency
- 4 To identify defects which might contribute to accidents for which the employer is liable for compensation.

 5 In protect the health of magnitude is a product that it is not appoint them to
- 5 To protect the health of present employers by not exposing them to new sources of contagon or to other dangers growing out of the physical condition of the new works

Benefits of Physical Examinations —The benefits of physical examinations from both the company's and the employee's point of view have been well summarized as follows:

Numerous, though small, benefits have been found in physical comminations, by the employer as well as by the worken I is purnatuly intended as a means of increasing efficiency and production and it has been found to accomplish these ends. It keeps undesirables and poor lasks out of the plant, prevents or lessens epidemics, on this the early discovery of disease and thereby microases the chance of incovery. By its means absentious my somoderably reduced, as in such plants as that of the National Cash Register Company. The discovery of the exist physical condition of the worker at the time of criticals and of the control provents accidents and analysis the comployer to resist unjust claims for injuries.

The workst benefits primarily by having his given the held in supervised without cost. He is made aware of the dangers of dist are, his periods of sickness are reduced, and he is canblid to become a stady wage cannel. He saves money on doctors' bills and, at the same time, mere see the amount in his pay cavelope. By the exclusion of applicants with contagious diseases the regular force is protected and its exposure is a duced an intelligent knowledge of a man's physical condition canables the doctor to place him where he can produce most with the least physical stam and with resulting content. Through proper medical inspection the man with a weak heart is placed at a job with a minimum lisk from acadent to himself or others. At a moderate computation a worker is saved \$20 a year in doctors' bills, while improved health increases his

earning captuity, icduces the number of days away from work, and adds, at least, \$10 to \$15 a year to his wages in this way alone 1

Physical examinations, when intelligently given and when used as an evidence of good will in personnel work, do not today work to exclude applicants from jobs. The effort is rather to secure the best possible adaptation of workers to job. The rejections are few. In the best plants the rate has been for years around 5 per cent of the applicants. Indeed, in the larger companies where the value of health workers is understood, applicants who might properly be rejected on physical grounds are being accepted and given free medical treatment in the company's contective chines. Some companies report no rejections for physical reasons because of a variety of jobs at which applicants may be placed.

Casus of unsupercted heart disease, tube culcas, kidney disease, eye drashintes, and smilar conditions have been found times without number, and through the free advice and cooperation of the examining physician contextue treatment has been instituted and what would some have developed into a permanent disability has been corrected and the danger obviated. Men have been saved months and even years of suffering and missely by learning from the evamining physician just what to do with their disabilities. A timely minor operation, a change in habit of living, a change in diet and exercise, and smuliar matters have brought about a return to full health and efficiency, whereas, if the employee had continued without medical supervision and particularly without the physical examination, he would soone or later have been forced to relinquish his employment and have become a charge upon his family or the community.

Much depends upon the spirit in which the work is undertaken. The management must believe and heartily cooperate in the effort. The higher officials should set the example of undergoing the physical test and of following the advice given

Certain details of operation are often perpleving. Shall the examination be compulsory or voluntary, occasional or periodic, at entaince or subsequently? It is desirable to decide these matters before making a start. Compulsion is a last resort except in the case of applicants

HACKDIT, J D, "Health Maintenance in Industry," pp 211-212

⁴ RECTOR, FRANK L., Secretary of American Association of Industrial Physicians and Surgeons, and Editor of *The Nation's Health* in "Physical Examinations in Industry," U. S. Department of Labor, Bureau of Labor Statistics, *Monthly Labor Review*, p. 21, April, 1926

Experience shows that upplicants are quite willing to undergo a plustical communities when there is the possibility of comployment. The statistion is different with the regular employee. He looks on the subject as a training and air influing ment of the rights is a free in unuless columnations in consistency of the conditions. When physical examination is voluntary from the sabut, a favorable sentement is created and compulsion is seldon necessary. After most of the employees have obtained been examined, the requirement for compulsion with the rem under is strong. In the Greenhold Tap and Die Company voluntary was ununation was accepted by lard of the employees. The Eaton, Craine & Pike Company made it voluntary and subsequently compilsory, feeling that the results of timed under the voluntary system justified its application to the rem under of the force?

The character of the medical examination will naturally vary with the physical requirements of the position which the upplicant is to fill. Yet no examination should be so superficial that it does not cover the relation of height to weight, lung conditions, teeth, head and throat, eight and horning, possible heima, and possible communicable discrete.

After the applicant has been selected teatwively for employment comes the physical examination proper, the semiption being high exerts one pressed by the employment office is suitable for the job selected in every respect other than the medical. It is now the dotter's responsibility to determine on selection or rejection, his attitude being guided not only by the medical findings, but by the plant mack is seed. When the labor market must be considered. When the labor market is full, few will be hirted and it is necessary to must the physical standard as high as possible. If bloot is short, the quantities need not be so rigid. Applicants may be accepted trust tively and a more exhaustruct cannimation made subsequently, involving blood count, sputium, uninalysis, and the like, as may be advessible. Use ally this special examination is reserved, not for applicants, but for the older employees, since every effort must be made to keep the force healthy when it is limit do replue near

Examinations should, of course, be given by a fully qualified doctor who shows tact and partence in dealing with applicants. The emphasis of his whole outlook and effort should be in the direction of helping employees to stay well no less than to get well. For women employees the examination should be by a woman physician.

HACKETT, J D, "Health Maintenance in Industry," p 214
 HACKETT, J D, "Health Maintenance in Industry," pp 216-217

A few companies have recognized a social responsibility for applicants who do not conform to their usual employment stand uds. They contend that each community has its residuum of handicapped individuals and that it is the duty of employers to place these to the extent which does not endanger the life and health of either the handicapped or their fellow workers. It is certainly true that with a little study useful places may be made in many companies for some who are blind, or deaf, or instituilly crinolled, or slightly below the average mentally.

Re-examination —On the relative advantages and disadvantages of periodic re-examination, the following statements are

- A desnable program of 1e-examination may be pursued among the following divisions of the personnel
 - 1 The Management
 - 2 Sub-standard workers
 - 3 Workers exposed to industrial bazards
 - 4 The remaining employed group

The Management, being the most vital to the success of the concein, ofters the most fertile field for constructive health work. The most important members should be examined every six months, the entire Mangement yearly, and the necessary preventive and reconstructive treatments instituted.

Sub-standard workers should be reexammed at such times as the individual needs of the case indicate. The physician making the initial examination will quickly asceitain when a reexamination will be desirable, and should establish a record system which will automatically bring this case to attention at the proper time

Workers exposed to occupational hazards should be reextrained according to requirements of the particular situation. Much authentic literature deals in detail with various occupational diseases and will serve as a grade for the unacquainted in laying out their prociam.

Whenever practical, it is desirable to eexamine the remaining group of applicants and reexaminations, according to the above schedule of those in the Management, sub normal workers and workers exposed to those in the Management, sub normal workers and workers exposed to industrial hazads will searce a large poportion of the benefits to be derived from physical examination. It is to be remembered that through dispensary waits on account of sickness or accident, opportunity is presented for the easual examination of a large number of workers.

¹ QUINBY, DR R S, Service Manager, Hood Rubber Company, "A Manual for Health Supervision," pp 5-6, presented at the A M A Annual Convention Reprinted by American Management Association, 20 Vesey Street, New York, 1925 A somewhat different view is reflected below

Some employers are content to have the entrance examination and it alone. Others believe there should be a periodic examination of all employees, while a third group fivor resummation, depending on ascertuned defects or on sums of sickness, and return to work after sickness. The latter appears to be the most sensible plan. Its um is to make a physical examination whenever and as often as is necessary. A periodic examination, every six months of a year, for those who are healthy, is not only a nuisance for workers but it takes up much of then time, disrupts the working routine, and gives negative results in the large percentage of cases Any adequate plan of health education makes workers sensitive to their physical condition and they seek medical aid reachly enough. The cases where a disease steals on the worker un aware In any ease, the physical examination at cuttance is sufficient to show what employees need periodic examination. Periodic physical examination consumes the time of the doctor and leaves him little time for other and, perhaps, more important work. As a modulation, some plants must on physical examination once a year for persons over 50 years, and one every two years for those younger Periodic physical examination has its most strengous advocates among those who suffer no inconvenience or cost from its imposition. In actual diactice y mious occasions wise in the course of a year where physical cyamination may be repeated objectively, such as, for instance, when a worker desires to join a mutual aid association of when he complains of sickness Physical examinations made at such times are highly useful and generally meet the situation adequately 1

Special Services — Many companies no finding it advisable to provide a well-equipped dentist's office, where examination and emergency work are generally free, and where climical dentistry is done at a nominal charge for materials used plus the dentist's time. A few companies feet that the preventive work here is so important that they require dental testanent, in which case, of course, the treatment is pracheally free. The usual estimate is that over 25 per cent of factory workers have defective teeth. Therefore, prompt dental set vice may frequently itself in wurding off incipient heumatism, tubereulosis, or throat opticinies. The head of a large industrial dental climic recently reported that one dental unit working full time is needed for every 500 or 600 employees. In this climic every patient would require at least annually from 45 minutes to 1 hour for prophylactic or emergency service only, at a cost per unit of \$3 per hour. A new complete

¹ HACKETT, J D, "Health Maintenance in Industry," pp. 214-215

dent il unit costs less than \$2000, and nominal treatment charges would cover more than half of the service cost. This figure of approximately \$3 per patient per year seems to represent a norm among many of the companies doing this type of work.

Probably 50 per cent of the factory employees have uncorrected visual difficulties sufficiently serious to warrant corrective activity. This fuct has led in plants employing several thousands of employees to the installation of an ocular clime. The equipment for this costs approximately \$300, in addition to the salary of a pat to full-time oculast. Some remarkable results have been exported from a few companies in the way of increased production when a systematic campaign of corrective work has been carried though. The work of the plant climic is limited to examination, odmany visual corrections, and prophylated treatment. Special an ingements can often be made for securing glasses outside which will dimmish the cost of this service.

Estimates show that at least 40 per cent of the sickness disability among industial workers is caused by respiratory afficians, which would indude colds, sore throats, etc. The effort to reduce this volume must be made largely through educational work in personal hygiene in the first instance, and through encouraging the workers to bring slight lilinesses at once for treatment

Dispensary and Hospital—It is usually justifiable for a plant or store to maintain sufficient hospital or dispensary facilities to ministen to workers who become mildly indisposed while on the job. Many hours of work are saved to corposations and many hours' wages to workers by having beds or couches on which they may iccuperate, and by having dods or couches on which they may incuperate, and by having dodsors who can presente beneficial treatment. Yet it is possible to go too far in this eagerness to get workers back on the job. If employees are really indisposed, iccovery is usually more prompt if strength is thoroughly regumed before work is relationable.

The dispensary and hospital should primarily function as a first-and station for the treatment of accidental injuries, or of ordinary sickness contracted during work hours ⁵ The scope of these facilities has been widened in many companies and now meets almost every medical need of the employees 'Fet com-

¹ Hackett, J D, "Health Maintenance in Industry," pp. 52-53

² Complete details as to the type and quantity of equipment necessary in industrial dispensaries are available in CLARK, W I, "Health Service in Industry," Chap IV

p my hospitals should be used discreetly so is not to strive for premiture cures on the one hand not take the place of the family physician on the other

Some luge moden plants have sepu use buildings for dispensivy and hospital wards, even though bedudden workers are kept there only temporally. Plants located in country districts where community provisions for medical ud do not exist are often warranted in building a dispensivy or hospital Such companies have a special responsibility for safeguarding the health of their employees.

Where no bospital fracilities are furnished on the company premises, the management should coop, it to with existing district, missing and other civic spencies, or subsidize it is greatly reduced cost free medical assistance or endow both for industrial workers in the local institutions. The retraining of a doctor on full-time service or the creation of a benefit fund that lines a doctor and muse are possible alternative expedients

Health Records—Adequate he 4th 1ccords are in e-sential index to the physical condition of the workers. Records of curses of absence, of accidents, sickness, occupation if the 1cs—11 are vital to a medical policy which is to be pursued intelligently Indeed, such records can often supply the unanswerable evidence in behalf of needed changes in personnel moording.

Forms and systems for the proper and adequate according of all the necessary medical information, including the results of physical examinations, have been adopted by the Conference Board of Physicians in Industry 1

Medical Staff and Administration—The size of the medical organization is determined by the number of employees and the company's polary regarding the dation teness of the let this work which will be undertaken. Typical experience scenis to show that a "full-time physician and nuise can crue for the dispension work of a plant employing up to 1500 people" a No empany having as few as 200 employees apparently can make use of the full-time services of a nurse, especially if her function is not viewed in too limited a way.

Administration of Health Work —Although there is divergence in the policy regarding the executive to which the head of the

¹ For further information write to this organization at 247 Park Avenue, New York, N Y

See OUINBY, op cit, p 8

incideal work reports, there is a reasonable consensus among the best organized deputiments that this work should be newed as a division of the personnel department's activities. The doctor or nuise in charge should therefore report to whoever is charged with the conduct of the personnel department or associated personnel activities. The head of the personnel work should have a clear understanding with the one in charge of medical work as to the limits upon the authority of the medical division, and as a matter of general principle, it should be true that the doction increases when the authority only upon those matters which are predominantly medical in character.

Where the medical department has much to do with the reduction of compensation claims, it naturally works in close cooperation with the company's legal department. Where it gives physical examinations it works in close association with the employment office. Where there is a mutual benefit couchy it works closely with it, but the ultimate coordinating direction should be in the hands of the presonnel executive.

The Industrial Physician—The physician in industry is one who upplies, the pinniples of modern medicine and surgery to the industrial works, isch or well, supplementing the remedial agencies of medicine by the sound application of hygiene, santation, and acadent prevention, and who, in addition, has an adequate and cooperative appreciation of the social, conomie, and administrative problems and responsibilities of multisty in its relation to society

In this statement the Confeience Board of Physicians in Industry defines the responsibilities of the industrial physician Phe attitude of the company physician toward the work people should be that of a friend who treats them with respect and sees their thoubles as far as possible from their point of view. To be effective his services should be rendered in a courteous, cheerful, and sympathetic spuit. He cannot hope to win the confidence and willing cooperation of the work force without extaoordinary patience, good temper, and professional tast. Once that confidence is established, the doctor can help in untold ways to stiaghten out all sorts of individual difficulties which would otherwise create unhappiness and destroy effective workmanship.

The Industrial Nurse—The industrial nurse whose wolk requires more than first-aid treatments should be well trained in social work, distinct nursing, and visiting housekeeping. In many problems of sanitation and first aid, direttice, and infrant welf ue, moral, domestic, and industrial toubles, her counsel will be freely and usefully sought by employees if she proves to be a person whose confidence may be trusted. Workers are quied, to respond to a feeling of genuine personal interest, especially where senious personal problems have usen. Through daily trips in the factory or store, and even occasional home visits, she can keep in touch with all ill and absent workers, and in some companies it is her duty to investigate all cases of absence and tardiness. She needs a special endowment of that and patience in going about among the employees' families and in trying to coordinate corporation health work with that of local health agencies.

The duties of the industrial muse depend usually upon the size of the organization. In some cases her libors we confined to dispensity work and cure of accidents and illnesses. Sometimes she gives instruction in industrial hygiene and suntition. In other cases she works especially in the families of employees on prenatil cure, dieteties, and house samitation. As a rule, the nuise is also responsible for complete and accurate records of accident, suchees, and occupational disease.

Cost of Medical Work—Figures as to the cost of medical service in industry, although not completely stradardized, have been collected from a sufficient variety of companies to give a fully accurate index as to the outlay which is required. Although the legitimate expenditure varies greatly as between a dep transit store and a gold mine, for example, an average figure seems to be in the neighborhood of 55 per worker per year. Approachly, on the basis of such a budget, in the neighborhood of 70 per cent of the outly is consumed in staff values. One study of "00 leading manufacturing plants" in Massachusetts shows them to be spending three-tenths of 1 per cent of the factory pavioll on health work.

Health Education—There is a wide agreement that one of the most effective and essential elements of good health work is the carrying forward of a definite educational policy which will include executives as well as employees in all departments. The proper conduct of this depends almost entirely upon the doctor and the nuise, who must be thoroughly imbued with the preventive attitude rather than with merely the old-fashioned precompation with prescribing medicines. Both individual and group meetings are employed to make this work effective. The physical examination and the reexamination constitute, of course, the first vital points of contact out of which the subsequent preventive work can develop. Encouraging individuals to bring the most minor aliments for consideration and encouraging the medical department to familiarize itself with the peculiar accident, occupational disease, and physical and mential strain hasas do of the enterprise, may be the means of bearining preventive work.

Doctor Quinby, in discussing the relative ments of individual and group education methods, says

I would weigh the value of the individual contact type as against the group method at least 80 to 20. I believe that the individual method will return you 80 per cent of the total as against 20 per cent by any group method.

As a part of the program of individual instruction he rightly insists that a great deal may be done with the foremen both for themselves and in order to get them to take the light attitude toward woulk done by those in their departments. The health program must, in shoit, be sold to the foremen so that they will be on the lookout for people who appear to be in any way subnormal, so they may be brought promptly to the attention of the medical department

This same medical director testifies that in his own plant in the last five years they have out down by one-half both the amount of time lost and the number of people absent because of disability, due largely to this type of preventive educational work

On the side of group methods, the use of periodic health lectures has proved beneficial, especially if they are given in a simple and graphic fashion, so that the lesson may be quickly appreciated by the employees. Such talks are also supplemented by the use of educational pamphlets and fiters which are inclosed in the pay envelopes and by the presentation of special articles on timely tonics in the house organ.

A further method of assuring that the employees will take an affirmative interest in a health program is to encourage the

¹ See in connection with this entire discussion Riceron, Die Prank L., "Health Education," Supplement to Committee Report of National Industrial Conference Board, and Discussion at the Pitisburgh Convention, Nov 8, 1922 Reprinted by National Personnel Association, 20 Vessy Street, New York, 1922 organization of a health committee which in an organization which has a shop committee night be a standing committee of the shop committee.

These committees may be other appointed or elected as seems best, with periodic rotation of members, and they should be encouraged to consider and report special health problems peculing to the commany or industry

Discussing powers of the health committee in the department store, Doctor Emmons gives the following suggestions, which apply almost in their cutarety to other types of organization

A store health commuttee or council can ascert in the tricks and consider them in then be ring on separate store departments, can learn the popular reaction to a measure can formulate a plan consistent with established store poinces, can recommend such procedure to the store directors with confidere that it will receive prompt consistent atom and even probable adoption unless somes obstacles uses, can adopt a plan to store needs, can stongly influence store public opinion to give it a fair trial and often to insure its success by discussing prepartic and obtaining hearty cooperation. The health commutate can be to the doctor the givestast and making effective the professional blanch dedoctor the givestast and making effective the professional through degree the support of the procession of the support of the professional through the professional trial professional prof

The personnel of such a health commutee or council should nyturally be representative of those directly affected by its victions. These are the employment manages, the educational director, the store superintered art, the personnel officer, the president of the store mutual and issociation, the store engineer, a member of the furm or a director (representing the business as such), the doctor, and the nuise 1

Results of Medical Service—The testimony of industrial indiction in the second workers on the extent to which indicate in medicine, his reduced suckness, absenters in, and labor timeover is unanimously favorable. A representative statement of the results of say years of well-originarized health work in one company is given in the following quotistion.

In order to give some lift to f what is sulls may be expected from such program as has been outhred, several figures are given indix thing the experience of one company. Over a period of six years, a group of factory workers averaging over 6000, of which about one-third were women, have lost only 5 per cent of working time, or 15 working days yearly. Of this lost time, six days, or 2 per cent, were lost on account of sectiones and accident, and time days, or 3 per cent, because of personal reasons. The fact that females lose neally twee as much time as males,

¹ Emmons, A. B., "Health Control in Mercantile Life," p. 83

from both sickness and personal reasons, makes these rates higher than in a plant employing only males

In 1923, the experience of twelve plants employing 24,555 and reporting through the United States Public Health Service showed that 525 united sin over 1000 were disabled by seckness or non-industal accident over two days 1 his company had only 342 cases per 1000 of disabling sicknesses during the year than the average of the mount

An interesting correlation between lost time from sickness and accident and physical examination classification is shown over a period of three years by the following table

AVERAGE FOR THREE YEARS

PRISICAL EXAMINATION CLASSIFICATION	Days Lost from Sick and Accident Male Tema:	
All Finployees	5 36 9 4	6
Class No 1	4 74 8 8	1
Class No 2	5 31 9 5	5
Class No 3	7 59 15 8	331

In a department store, as a result of three years of well-organized health work, the number of days lost pei worker per year was reduced from eleven to seven In the first year the mutual benefit association paid out \$50,000 mb nenefits, and in the third year it paid out \$15,000 mb store in 1923-1924 had an intensive campaign against colds, and during a year there was a reduction of 3400 cases and a savine of \$500 days of lost time ²

In two investigations made approximately five years apart, it was found that in the flist investigation, covering over 200 plants, workers in 98 plants with physical examinations sustained an average of 16 singures per worker per year as compared with 192 injuries per worker per year on workers in 105 plants without examinations, and similar figures for the later investigation among more than 400 plants were 1 66 injuries per worker per year in 217 plants with physical examinations as contrasted with 172 injuries per year in 225 plants without?

Occupational Diseases —With the increasing tendency to define diseases of occupation under workmen's compensation

¹ QUINBY, op cit, p 14

² See Emmons, A B, "Health Control in Mercantile Life," pp 223-224

³ RECTOR, DR FRANK L, Secretary of American Association of Industrial Physicians and Surgeons, and Editor of Nation's Health in "Physical Examinations in Industry," Monthly Labor Review, U S Department of Labor, Bureau of Labor Statistics, p 21, April, 1926

laws as compensatable accidents, it has become more important than ever for companies to identify and reduce all possible occupational disease hazads. Given a competent medical stafi, the discovery of these hazads and the employment of concetivand preventive measures are an important part of its work. As currently defined by medical expects, occupational diseases in one form or another are likely to be encountered even under conditions where neute afflictions might not be expected. Doctor Kober makes the following definition

Diseases of occupation may be defined as minute and disturbances of health contracted in industrial plausitis, and other vocations in life, as a result of exposure to toxic agents, infectious organisms, or other conditions immical to health. These diseases may be neutron choosine and vary in interesty and duration from the outer under fattal attacks of asphyrus, caused by suffocating gases, to the slow and insidious forms of industrial biberculosis. §

Adequate reserved into the important occupational discusses is expensive and can probably be undertaken much noise economically (except perhaps in very large plants) by cooperative effort such as could be sponsored by a trade association, a medical school, a labor union, or a private foundation. The initial reporting of crose to state boards of health is one of the ways of accumulating sufficient data to supply argument for the undertaking of this type of research into preventive measures on a cooperative basis

Fatigue Study—A second research activity in the health field which under certain conditions may require incided assistance is the problem of excessive fatigue. While it may be comparatively easy to get testimony that workers "fool trad," evidence which is scientifically conclusive of a sciency issening of officiency is secured only by the most exacting study. Fatigue in the sense hee discussed follows the important fatigue expets in defaining it as a diminution of working capacity to detect the extent or diminished working capacity is therefore needed. Such evidence is

¹Koeff, G M, and Hayhurst, E R, "Industrial Health," p 1 Every personale works, whether specialized in medicine or not, will do well to familiance himself with the disease hazards which have been found to be typical in the industry in which he works. This reference book will give a comprehensive intoduction to this subject. not easily obtained in the ordinary plant or store, for it pussupposes the evistence of full production, accident, and sickness records, a steady flow of practically identical work under similar working conditions for a long enough period to admit comparison from one month to another, and done by enough of the same people to afford an adequate basis of comparison from one worker to another. It is furthes helpful if some comparison of output can be made under two different hourly schedules, as for example, a 54- and a 48-hour week. In a word, a statistically convincing study of fatigue presupposes a correlation of the variable factors which it is exceedingly difficult to get in industry with the usual changes in orders, seasons, and workers.

Even diminished working especty may not be cause for alarm until that point is reached where complete recovery of vigor and health is impossible between one working period and the next It is where workers are chronically tired out and no full recuperation takes place that the situation is dangerous. The lowered working capacity, and a process of slow devitalization is likely to be taking place. Or, if the effects of fatigue begin to be consciously recognized by the workers, they try to adjust themselves to the arduous toil by slowing down the working pace and resting at frequent in the rals.

Reduction of excessive fatigue may require a reduction in working hours, but not necessarily. The case for the shorter work day (below eight houis) has other reasons to be urged for it than the reduction of fatigue, since it is frequently difficult in work done for that number of hours to show that any senious dimunition of working capacity has taken place. The elimination of fatigue is lather to be sought in corrective efforts upon all the critically modifying factors—working conditions, the work content and incentive, types of machinery used, its speed of operation, and other items.

¹ This is precisely what is now offered in the valuable document entitled "Comparison of an Eight-hour Plant and a Ten-hour Plant," Report by JOSEPHINE GOLDMARK, Investigation by P SARGANY FLORENCE, Public Health Bull 106, US Public Health Sull 106, US Public Health Sull 108, US Public He

See also Florings, P Sargant, "Economics of Fatigue and Unrest", and Vernon, H M , "Industrial Fatigue and Efficiency"

² See FLORINCE, P SARGANT, "Use of Factory Statistics in the Investigation of Industrial Fatigue," for a thorough statement of methods of utilizing factory statistics to detect fatigue

In this volume, consideration of fatigue is narrowed into a section of the general discussion of health, not be cause the subject is unimportant, but be cause of the difficulty thus fur of making objects a studies which will have practical value in further reducing fatigue. Also, it is our convection that if job in thissis is subsequently discussed in this book is seriously under taken, many of the factors which now contribute to the retention of unnecessary fatigue will be channated. Hence our whole emphrisms in this connection is upon the constructive use of job analysis (See Chan XVII).

A final suggestion is important. Fitigue is, ifter all, a resultant which shows in individuals. Any widely applied regulation of homes "rests upon a physiological basis devised for the wergee". But, cases will mentably come to the attention of the personnel department where individual workers have "gone stale" or are "used up" even under a resonable schedule of working hours. For such workers it is else in this special climical attention is needed which only individual diagnosis can disclose it is particularly time of executives that special attention is deserved for their littings problem to be sure that, while at work, they are being kept in a condition of really keen and cager titness.

Estique study is thus a trisk not alone of finding a general level of working hours which is healthful, but of adapting each individual's working pace to his stiguigth and powers of recuperation

Cooperation between the Medical Section and Outside Agencies - There is an obvious relation between good industrial management and the conditions of the local sewage system, local water and milk supply, local health department in its control of communicable diseases and its inspection of unsunitary dwellings and stores. So direct may this relation become that it is essential for the staff medical section to know local authorities and cooperate wherever possible in manifaming wholesome conditions How much can be done toward a using the general health average through intelligent cooperation between industry and local health and school departments is illustrated by the Committee Report of the Framingham (Mass) Community Health and Tuberculosis Demonstration The efforts of this health crusade resulted in a drop in the tuberculous death rate from "93 per 100,000 in 1917 to a rate corresponding to 76 for the first 5 months of 1919"

Health Work and Food—More detailed consideration is sub-equently given to the problem of company lunchrooms and restaurants. It is important to point out here, however, that the question of sufficient and proper nounshment to the worker is so important from the health standpoint that the medical department can well afford to interest itself in assuring the most efficient possible conduct of these facilities where they exist, and under certain conditions of encouraging their installation. Advice may usually be offered with good effect as to menus and as to individual selection of a balanced dust.

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CHAPTER IX

A SAFETY PROGRAM

The spread of workmen's compensation insurance and the obviously disruptive effect of senious recidents on shop minale have together contributed to the wide adoption of industrial safety programs. There is today wide recognition of the value of the whole safety-flist movement. The difficulty is rithin massuring that companies we systematically and prisistently hammering away at the several aspects of a pictentive plan. The problem is now one of method rights in of intention. What, then, are the items in a procedure which will keep accordants at a minimum?

Causes of Accidents—Accurate answer to this question is impossible until the causes of accidents are understood. The causes are of three kinds, and require three fairly distinct lines of procedure. Accidents may be due to mechanical, physiological, on sevihological causes.

The mechanical deficiences are obviously to a large extent remediable Unguarded machinery, dangerous elevators, shippery floors, obstructed passageways, overspeeded fly wheels, and all the other familiar causes for which the worker is not in any way to blame have then cure readily at hand for the enterprise which will apply it.

The physiological causes undeilying accidents are long hours of work, an unhealthy working onvironment, inadequate highting or ventilation, tasks that are monotonous or arduous. The manner in which a worker handles himself or performs his dutters is profoundly influenced by his boldly condition. A mu who suffers from overstrain, worry, sickness, or excessive fritigue is not a safe person in the neighborhood of any accident hazul

The psychological causes of accidents are ignorance, inexperence, carelessness, recklessness, lack of plant discipline and supervision

To cope with these causes must be the responsibility of all groups in the organization, for, perfect as the mechanical preventive devices may be, they can never be a substitute for personal

caution and good sense There are certain duties which managers, foremen, and workers must severally recognize

Management's Responsibility—The management is responsible for making structural and mechanical conditions safe. This involves a program of technical study followed by the proper mechanical instrillations, a program of education of superimental instrillations, a program of education of superimendents, foremen, and workers, and, in order to early out these two with consecutive and expert attention, the creation of a safety division in the personnel department. To this division should be given full responsibility for plant safety and for the preventive work in all directions.

Perhaps the most important responsibility of the management is to give ovidence of its smeenty in urging safety first. Workers who are cautioned to be earful in one breath and are jushed, speeded up, and made to feel driven throughout the day in the next, realize that the management's protestations do not square with its actual policy. Workers on piece-rate operations are not impressed with the management's protestations do not square tions about safety advices cut down wages.

Foremen's Responsibility—The effectiveness of a safety program depends in large part upon each foreman's willingness to follow it out in the light spirit. As the agent of the management in constant touch with the men actually on the job, he can be the determining factor in instilling the safety-fast spirit. It is often his duty to instruct new workers in the use of safety devices and acquaint them with safety regulations. He should point out tunde hazards and caution the new men against carelessness, disoider, or exposure to danger, for they are six times as hable to accidents as experienced men. He should also teach old employees transferred to new work how to avoid injury and to do their particular work in the safe way. The foreman's quiet suggestion will usually prove more helpful than disciplinary measures, and a kindly demonstration of right methods is usually more effective with the worker than a "having out."

The safety engineer can, therefore, profitably devote considerable personal attention to persuading foremen of the importance of attention to safety and to discussing methods with them To recognize in some public way the foreman in whose department there are the fewest accidents is often useful

To have a foreman's committee on accidents and their causes as another helpful method The following testimony from one

important executive who has done effective work with his forements represent itive of the attitude taken in some of the corporations where safety work is most satisfactorily organized.

Who is there, in the existing methods of fixing administration, who is better fitted to hindle three bind mental regimeners of switch than the forem in? He is with his men from morning antil right indevery day in the year like is used to meet a firm, he knows the work men's problems, is he knows their model, he knows his nachinary and tools, and he knows their quantum cuts of the work. If the forem in his is strictly consequence and construints, his mind and eve will be so trained for sifets that he will detect mestal and earlies methods on the part of his men on then first junca name. If will stimm out things before tights shold

In one own organization, we have come down to just our method—softy committee consisting of every foremain the plant. This group meets rightly to discuss our recident and safety problems. We look into every recident to see what theso its to be learned. The lesson is though the month of mounts is safety meetings and applied, not only in the department where the accident occurred, but throughout the plant where small is reductive as possible.

We bave convinced our foremen that our recident-prevention problem is in their bands and we look to them for results

In order to mike the application of exponsibility as consistent as possible, we rate them annually on the bass of their lost-time recidents Froda yar we make out a so call d'annu gement report? for each foreman, covering his performance as regards quality of product, production, Indiang of men, and costs. If a department does not show progress in the excident problem, it is marked "subnormal" as to handling of men.

On the bases of performance as reflected in these managements spots, we have our opinion of a foreman's threes and efficiency, and determine therefrom his worthings for promotion, wage advances, etc. Under this method of "wind stacking" our foremen on accident prevention, it is surprising how materiest our foremen are to have good an end in trends a terminal power.

The question naturally ariss as to how our own records reflect mittages, efficiency, and performance on the part of our fortunan meeting our accident prevention problem. In our Wareesta plant, where from 2000 to 2500 are ordinarily employed in the shops, the time lost by comployees the to accident was 0.4 per cent in 1924 on the basis of 900,000 man-drys worked, 0.45 per cent in 1924 on the basis of 750,000 mm-days worked, and 0.22 per cent in 1924 on the basis of payards of 500,000 man-days worked. Our work covers, too, a wide range of what is ordinarily termed dangerous occupations—a foundly with several hundred employees, a wood-working department with another two

hundred, and machine shops using all kinds of metal-working machinery and employing a thousand men 1

This same executive is responsible for a suggestive safety code of othics, which has been prepared in several parts, applicable to the employment department, the workmen, and the foremen The foremen's code is of such helpful value that it is reproduced below 2

- "The Most Important Factor for Safety Work in the Plant," an address delivered at the Fourth Annual State Conference of the Massachusetts Sufety Council, Boston, May, 1925, by Tinsley, John F., Vice president and General Maurger, Compton & Knowles Loom Works, Worcester, Mass., 111 Monthly Labor Review, pp. 2-3, U.S. Department of Labor, Bureau of Lubor Statistics, August, 1925
- "1 The foremen is the company's best safety man. You are right in the rinks with the man and you sie in position to early out the safety policies of the company
- 2 When a man goes to work in your department, you should feel that his wife and family are placing their trust in you as a foreman and that you will send him home safe and unminied when the day's work is done
- 3 This is a sucred trust which every foreman holds, and it involves an unwritten pledge which you are in obligation bound to fill
 - In order to meet the above responsibilities, it is necessary
- a That you understand all the machinery and equipment in your densitment. b That you understand every danger point in your department
- c That every dangerous condition receives immediate attention as soon as it develops
 - d limit every man be warned of the dangers connected with his job
 - e That cach man uses proper care in doing his work
- f That cach new man be carefully instructed before he starts to work, and that each man be instructed when he starts a new job, or one with which he has previously been unfamiliar
- g That every man on your job is familiar with the safety rules in General Instructions No 16
- h That the instructing of omployees in the hazards and safety rules must be done by you or your assistant and must, in no instance, be left for a clerk to do
- "You are directed to take disciplinary action when your employees disobey the safety jules of persist in working in an unsafe manner, you are directed to post the man's name, penalty inflicted, and the reason for this action in a conspicuous place where all workers in your department may see it" From "Importance of a Safety Conscience in Accident Prevention," by Tinsley, John F, addiess before joint meeting of Industrial Safety School and Industrial Club of the Providence Safety Council on Dec 9, 1925, m Monthly Labor Review, p 131, U S Dopartment of Labor, Bureau of Labor Statistics

Workers' Responsibility—lust is the management's attitude toward sitety determines that of the foreign me the toneman's attitude in turn determines that of the manual workers. Especially his the foreign in one to peculiar sort of cillousness and bravadom his men which mikes them take foods and daigneous chances. It is frequently had to not a group of workers of the idea that they are mollycoddling themselves if they give proper concern to sife methods. Every graphic device is usually needed to dramatize to the worker the effects of circlessness on himself and on his family.

The works's responsibility for seedent prevention is in the direction of appreciating the significance of seedents to his follows and to himself. It is his responsibility to keep slott, to obey the safety rules, to be a perminent committee of one on seedent mention.

A useful emph is a has been supplied in a viluable discussion of the mental curses of recidents.\(^1\) The utility points out in a way that makes his book of pictual ud to all sifety engineers and executives that, unless the psychological approach to this problem is kept constantly in mind, the workers will not be realizing and assuming their full responsibility. He discusses mental characteristics under such designations as 't the puzzled mind,' "the stubbon mind," "the diverted mind," "the troubled and trued mind," etc., and points out that workers afflicted in these ways simply cannot and will not assume the full measure of responsibility for nevertural geodelats.

Preventive Measures—Among manud workers the work of accident prevention involves a continuous effort in a vaniety of ways to drive home the safety half. To extend the safety ideal distributions wherever possible breity working should early the safety rule book for his information and he should be occasionally examined upon his knowledge of the specific rules used in his department. Where the forein a supervises non-English-speaking laborers, an interpreter should be used to assure their understanding of the hazurds and necessary precautions. The simplest safety instructions should be repeated over and over again until they are fully undestood.

Suggestions from Employees —Workers' interest in being careful is frequently stimulated by inviting their suggestions for ¹ Fisher, Boyd, "Montal Causes of Acadents"

⁻ Fishing, 1901b, Montain Causes of Accidents

prevention Employees may usually be asked to help correct physical plant defects or eliminate dangerous practices. For this purpose suggestion boxes with pads and penels conveniently attached are sometimes placed throughout the factory. The North Western Railroad icaeved in the first three years of its satety work 6000 suggestions from its workmen, and all but 200 were accepted and carried out. Many corporations award monthly prizes for the best suggestions to prevent acceptances, and expluin reasons for lejection to an unsuccessful suggester in order to retain his cooperation in safety work.

One large company with operating units in different parts of the country found that the accident rate in one craft in all their units was too high, and this despite the fact that a rigorous safety code covered the practices which they were supposed to observe The company finally decided to put the revision of the safety code into the hands of a representative committee of men from this craft in all their operating units. This was done, and after six months of careful study, a new safety code, in some particulars more strict than the previous one, was promulgated by the workers' delegates. They signatures were attached to the new code and it was sent broadcast throughout the different plants of the company as bearing the approval of the men themselves In addition to this, there was established a policy of public announcement of accident rates by companies to secure the benefit of competitive effort to reduce accidents. The result of this whole campaign was an astonishing diminution in the rate, severity, and cost of accidents

Safety Publicity—Advertise safety! The works paper, the local pieses, the pay envelope may all be used as means of safety publicity. Cartoons or brief notices in simple language are best for this purpose. Insert cards bearing safety slogans may be shipped into the pay envelopes or placed in the time-card racks. In establishments employing large numbers of workers advertising is a fruitful method of planting seeds of caution to make men think and act safety.

Bulletin boards located in conspicuous places, or where workers congregate at lunch time, are among the most effective means of continuing safety interest. The boards must be attractively gotten up and kept "alive" by a frequent change of bulletins, illustrating graphically accidents due to the absence of safeguards and those caused by the workman's lack of care. Materials

include pictures of injured men, cutions, deputational allocaderi records, brief notices of seniors accidents or measures designed for promoting health and safety in the industry. The proper use of bulletin bounds excit istingly reminds the worker what he can do for his own protection.

The use of inter-compuny contests to reduce accidents his proved a most sulutary method. Such a contest wis held in 1925 in the paper-making industry, and included forty-one mills staten of these had a parfect score of no accidents, and three others fulled to make this score only by the occurrence of a single actidant in each mill?

Safety Rallies — Another penn ment clue thouch method in acadent prevention is the safety a lily for employers and their tumbles. Here the doctring of safety is preached in short lectures on safety in various trades on that the or author in working, occupational disease and its consequences, the value of safety and allied adaythes is in investment and detail of efficient originaristics. Succeptions was a choice of safety devices in actual use if the shop, first-aid calibits, "the casson why," or the right and wrong wry of doing a job, "be careful first," suggestions illustrating incident-prevention work." Moving pictures are given on the "high cost of hurry," dangers of the street in stelling index, crossing in front of or bo unding moving care, demonstrating the unsafe pictures daily followed by rail-

Importance of Personal Hygiene—Accident reports show that many serious and painful reedeuts come from infection through neglecting scratches or other slight injuries. These up apt to develop blood porsoning, which brings on complications making recovery difficult if not impossible, and the result is often the loss of the injuried member. Imployees, should be taught to understand why immor injuries should be every minuferance treatment at the factory. They should be taught to reduce the seniousness of infection, and to appreciate the value of personal hygiene. To lead a clein life, have clean hunds when eating, wear clean tothes, keep elem, and excuse personal curton are vital ruds in a program of accident prevention.

Eloquent testimony as to the soundness of this emphasis is supplied in the following experience

¹ Lansburgh, Richard H, Editor, "Industrial Safety," in Annals of the American Academy of Political and Social Science, p. 133, January, 1920 Cle un, healthy workers, who receive prompt, efficient, medical treatment, within one-half hour of the time of their injury, seldom develop any infection in the wound. In the author's factory an analysis of the last 2500 cases shows infection in but one-half of 1 per cent, and in these cases the men had not applied for treatment until the inchety-four hours or more had elapsed from receipt of the injury. In no case was there an infection when the man had applied promptly for treatment and had not meddled with his dressing himself. One of the large rule oads has the same recond—one-half of 1 per cent of all wounds becoming infected Six very large factories varying in product from tubber goods to ship building reported a total of only 189 infections in 215,144 wounds, a most ermark-bite record of the present efficiency in guarding against infection is

Personal Contacts -Safety films are sometimes accompanied by a brief talk given by one of the company executives Personal contacts between managers and men are often helpful in convincing employees that safety is a vital proposition. An illustration of the efficacy of such contacts is given by an eastern metal company In the early days of its safety campaign the employees in the chipping room of its non-foundry absolutely refused to wear goggles Eve murres persistently occurred in that department in spite of safety posters quoting extracts of the state law, in spite of periodical visits of the state factory inspector, and in spite of threatened dismissal of offending employees Finally. the safety engineer produced as many different varieties of safety goggles as he could find, showed them to the employees, let each man make his own selection, and fitted the goggles so carefully to each man's face as not to interfere with his comfort. This act convinced each employee that the safety engineer took a real personal interest in his welfare. The result was that during the following year no more lost-time accidents were reported from the chipping room

Team work counts here as elsewhere Accidents will usually decrease when everyone does his part It is to the mutual interest of the company and the rank and file to work harmoniously in matters of safety What then is a good plan of shop safety organization?

Company Safety Organization —It is absolutely necessary that safety work should be given the same dignified position in

¹ Clark, W Irving, "Guarding against Infection," Notion Company, Wolcester, Mass, in Annals of the American Academy of Political and Social Science "Industrial Safety" p 171, January, 1926

the organization as my other distinct personnel activity. In this end it should be given status is in administrative division of the personnel deputinent under the leadership of a trained safety engineer. Operating officials of large concerns are usually too busy to keep stimulating facilis satety endinesses. Then hum in relations with the work force as notes a core is can be those of the a more line executives and the personnel workers. The forem in, the safety engineer and the plant doctor, with their resistants, therefore, can be better develop new ade is in accident prevention and upply or direct them. This delegation of safety work does not, of course, absolve other executives from interest in this problem. It is usually found useful from many points of view to base a variety of committees working it safety from different unders.

Safety Engineer -The safety engineer should have general oversight of all department il safety work. He should attend or follow up all committee meetings, plan the detuls of the work. receive reports, recommendations, suggestions, and keep all necessary statistical accords and labor data. He should make monthly and special reports to the departmental chiefs or to other company executives. He also works in close relations with the elnef engmeer of the plant, of the department of mechanical maintenance, in devising and installing picventive guards of all sorts, and in preparing and posting danger signs His personal contact with foremen and working cannot be too closely developed, for only as he stands in intimate relation to these people does he get then best cooperation in carrying out sufety education through the various plant safety committees The safety engineer can profitably devote considerable personal attention to persuading foremen and workers of the importance of attention to safety and to discussing methods with them

Executives' Committee — A central safety committee composed of executives, the manager or his assistant acting as channan, the safety engineer as secretary, his in some plants general supervision over all safety work. It guthers information, establishes standards, formulates rules, considers reports and outlines all educational activaties. From the reports received by this committee is measured the burden of accidents to the individual injuried and to the business.

This central committee delegates some of its duties to the departmental safety committee in charge of the foreman. It

gives the foreman an active part by placing responsibility for safety and the enforcement of safety rules on him. The foreman's constant investigation of all accidents or injuries occurring among his men forms the basis of the monthly written accident leport requested of him by this committee. It discusses with him iscent accident experience and exchanges suggestions in regard to remedying conditions or reaching the worker. These meetings between central and departmental committees do much to line up foremen, and keep them interested and enthusiastic in unholding the company's safety cameairm.

Workmen's Committees — A most important feature of organized safety work is the workmen's safety committee, composed of several workers appointed by the foreman or elected by their fellows and rotating periodically in membership to allow each worker a turn Workers who serve on a safety committee come naturally to feel that they are responsible for preventive measures and they thus become vitally interested?

Each large department might well have its own committee, making regular shop inspections on company time, and evaning into causes of accidents. These committees should give a written report to the safety director of their findings, with recommendations for eliminating plant hazards or improving dangerous methods. A worker serving on this committee learns—what no one can make him believe—that most accidents may be prevented only by active, willing cooperation on the part of employees. His committee experience in investigating causes of departmental accidents makes of him a missionary for safety, and thus helps to educate fellow workers in a precautionary attitude

The administration of safety work in close cooperation with foremen's and wolkers' goups has a value over and above that of reducing accidents. Safety is a common interest of all gioups in industry, and common efforts in its maintenance lead to common efforts in other directions—lead to a habit of joint action which can usefully be extended to other fields. The piesident of a large paper mill company said not long ago.

The experience of the Clarke Thread Company, of Newark, N. J., is representative of results anheved by workmen's committees. As a result of 4 years of organized work through such committees, the frequency rate of major accidents was cut down from 18 20 in 1921 to 0.311 for the first 10 months of 1925, and the seventy rate in the same period dropped from 2.08 to 0.014. See Annals, op at 1, p. 140

I would consider exert doll it we have put into this safety work well spent exert it had not sived a life not prevented in accident, because of the get-together feeling the movement has engendered in the plant

Safety Codes — A development of recent veus which is having import int consequences in furthering cumpings of prevention is the compilation and upply ution of special safety codes for different types of hizard and different types of work. There is now not only intend a latter code, which have been compiled under the suspices of the American Dagmeeting Standards Committee for over forty types of hizard, but there are special safety codes also developed in the larger industrial states. The work required to compile these best practices and the publicity given to the functional result hive been a most important factor in clustifum gnuplovers and safety conjects into knowledge of the best times of safety degrees to utilize?

Results of Safety Work—An accurate impression of the iomath able results achieved in American industrial plants by the vigorous prosecution of safety campagns in recent years is given in the following quotation

Achievement in accident prevention can be estimated in terms of reduction in frequency and seventy, and, in like in unici, in a reduction of lost time and in case.

Under a plut of competition, conducted by the Worcester County Setty Council, uncluding 24, 38 employers in 1924, is compared with 23,119 in 1923, thi number of accidents was reduced from 1019 to 649, and the days lost were reduced from 16,764 to 10,849. Proty-free member frames competed, num of which were quite small

Three years of acadent prevention, ending December 31, 1923, have resulted, in the Standard Oil Company of New Jossey, in a reduction of 5 per cent in the frequency rate of lost-time acadents, and a reduction of 52 per cent in the cost of readents.

In the American Smithing and Robining Company the mumber of dwiding accidents decreased from 2719 in 1913 to 118 in 1921, or 176 per cent decrease. Simon Gingginhem, the president of the company, say, "The figures show that the policy of the company pursued in the education of its employees along safety lines has been effectly, economical, and from the human standpoint, a greet achievement."

The United States Steel Corporation has decreased its accident rate per thousand employees from 1906 to 1923 by 55 39 per cent during which time 36,374 employees have been saved from serious injury

¹ See Annals, op cit, p 51

The disabling accident rate was 70 20 per cent less in 1923 than in 1912, and the aggregate number saved from injury, based on the 1912 rate, was nearly a quarter of a million.

The Sharon, Pennsylvania, plant of the National Malleable Castings Company won the 1924 inter-works safety contest with only 28 hours lost out of a total of 488,864 woyled, a percentage of 90%.

In Hemy Disston & Sons, Incorporated, Philadelphia, dumg 1924, the number of accidents causing lost time was only one-fifth of those in 1916, when an intensive affety campaign was started. With an average number of employees of 3000 there were only 71 accidents, resulting in 1174 days lost.

The insurance rate for steel manufacture of the same class as the Dission company; is \$120 for each \$100 of wages paid. The rate of the company, however, was only 66 cents in 1924. Based on the above figures the company would have seemed a saving of \$75,000 on premiums alone in the last nine years.

The National Safety Council, in Safe Practices, Number 43, gives a list of nine companies with employees ranging from 500 to 17,000 whose reduction in days lost per thousand hours worked amounted on the average to over 70 per cent

The reduction in cost has been quite iemarkable, in a number of other companies. The Chattanooga Street Railways had an accident cost of \$120,016\text{in 1917}, which was reduced to \$16,152\text{in the first-six months of 1922, the percentage of accident cost to revenue being 17 8 in the former and 3.6 in the latter year.

In the Speriy Gyroscope Company the number of hours lost paemployee per year was 19 66 in 1918 and 141 in 1920, while the compensation paid per employee per year was reduced from \$52 1 to 22 cents in the same period. The plant employs 2000 workers and the reduction resulted from a carefully planned organization, a systematic method of earrying on the work, and a carefully selected personnel.

M1 Simon Guggenheim, referring to the savings effected in his organization, sud. "Had the seedent rate not decreased from the rate of 1913 the Employers' Lashbirty Fund expenditures would have totaked \$2,454,133 instead of \$1,380,082. As the amount spent for accident prevention was 800,124, a probable saving is thus effected, in the cost of accidents, or \$775.858".

Conclusion —The best guaiantee of safety in an organization is a body of careful and aleit workers. Carefulness and aleitness are intangible assets which are of great value not alone in reducing accidents but in effecting economies in other ways Like other assets they may be secured and held only at a price. The

1 HACKETT, J D, "Health Maintenance in Industry," pp 307-310

pine is discuse of drive and futigue, a policy throughout the works which sets life above dollus, an educational companga which translates this policy into a demand for good-quality product in the under wholesome conditions and by workers who feed themselves tanly the total

A safety program which is to be successful cumot, in short, be sep in ited from the personnel program is a whole. Until it is dominated by a hum me point of view and directed by one who understands and values men as human beings, such a program is in daing, of being performation and spounds.

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CHAPTER X

STANDARDS OF PHYSICAL WORKING CONDITIONS

The importance of safe, wholesome and attractive workplaces is today widely recognized There can be neither maximum efficiency, mutual good will nor genuine self-respect in the working force if working conditions are dangerous, disagreeable, unhealthy. It is to everyone's interest that the work environment conform to what are now well-established scientific standards. Other things being equal, the company with the best conditions gets the best class of employees, holds them longer, and turns out a better grade of product.

It is, therefore, the purpose to set forth here the items which should be considered in providing, inspecting, and improving working conditions, and to indicate the reasonable standard practics in connection with each. This chapter will thus serve a double purpose. It becomes in effect a check-list of the most important items in physical working conditions, and it is a statement of standards.

One or two words of explanation are first advisable, however This chapter does not attempt to offer detailed technical advice on all the topics treated The aim is rather to present an accurate statement of the best expert conclusions available on matters of working conditions, and to supply a guide to further sources of technical counsel. It would, for example, be unwise for the nersonnel worker to attempt independently to design or install an exhaust system, but the executive should be able to have an intelligent opinion as to whether a proposed system will satisfactorily meet his plant's needs Mechanical engineers and the lighting, heating, or ventilating consultants are not infallible Too many cases of grievous error in judgment and execution in factories and stores have come to notice for it to be advised that the expert should always be on top He should be on tan. and his conclusions, like those of specialists in other fields, should be scrutinized by the general executives who have common sense. who know the workers' point of view, who combine some technical knowledge with a knowledge of the rest of the organization's problem

To call in the expert when in doubt is a good rule in matters of working conditions. Another is to know all you can yourself about the problem on which you seek advice.

Control over Working Conditions—The idministration of physical working conditions is issigned to the prisonnel deputioned in the best originared plants. Matters relating to factory and store housekeeping are so clearly related to the workers' attaide and efficiency that no other deputament can function here, so well. One this responsibility for administering working conditions is properly allocated, the next job is to determine the terms to be executed.

It may be objected that on many of these matters there are lews or governmental equilations which reader my concern about them, except by the public factory inspector, superfluous. This attitude ignores several patent facts. First, that the legical standards are often vigue, in from uniform, and minimum standards only second, that factory inspection is by no means adequate in most states, and thind, that the basis for determination of sound procedure in working conditions is not, and never can be, completely emboded in law. In short, while legical students furnish in index to some widely accepted standards, they soldom compares what an competent in unger would regard as satisfactory studied practice.

A further possible objection is that standful conditions are all wity well if one can build an entirely new plant, but that with an old plant little can be done. There are two ispects to this difficulty which should be noted. First, as to the older buildings, second, as to expens. Uniquestion obly, the new plant his it great divantage. It is even true—specking from experience in over a scine of midistices—that working conditions in what have been regarded as the most disagree the industries can with new construction be made, practically unobjectionable if thought and pains are expended. There is no inheritant reason why in the newer factories today the workplace should be ngly, repellent, or unsholdesmen.

This does not meet the problem of the old-fashioned buildings Concerning them, it has been observed that the difficulty is that managers do not try to use to best advantage the equipment which they have They seem to forget what wonders can be performed by the constant application of soap and water and paint and bloom. There is often less a crying need for new facilities than a need for the clean and orderly maintenance of those which exist.

Yet, this is not always true. There are cases where over a period of 25 years it will prove cheaper in dollars and cents to rebuild from the ground up at once, than to tinker here and there, and never have a thoroughly desirable workplace to show for the trouble. There are some corporations in which this procussitiation has become a habit. Executives ward off every suggestion of improvement by pointing out that "in the new plant all will be different." The personnel executive has the real duty under such conditions of precipitating action. It was never true than it is today that a modern building pays not simply from the process point of view, but also from that of personnel.

Not a little of the seeming haidship in installing new equipment in an old building lies in the fact that the cost is considered as a curi ent expense rather than as part of the investment. This may be an error of attitude or of bookkeeping, and it is thus always isseful to remind the hesitating executive that the cost of an outlay of \$10,000 on permanent improvements should show on his annual statement as the cost of the interest charge on that amount

To argue from statistics of labor turnove is never safe, but suppose, for illustration, that the personnel executive finds that the turnover, demonstrably traceable to bad building conditions, is costing the company \$3000 a year. He can in such a case legitimately use the argument that if that \$3000, unstead of being firttered away in turnover, were used to pay interest on an investment in improved conditions, betterments worth \$500,000 continues the adopted, the turnover would decrease, and all the other benefits of good conditions would accuse immediately and permannily. In other words, the immediate out-of-pocket expense is not the only consideration. In sound business thinking today working conditions which are right are an essential part of the going susceptional.

Fire—Inspection of the entire physical equipment in order to assure adequate piotection to the property against loss by fine is usually taken in hand by the insurance companies and by local and state authorities What conceins the personnel worker, therefore, is the risk to life that may exist. The risk to property and to life of course, cannot be shriply sepa ated. It is simply, that the point of view of the conservation of human values is constantly emphasized in the work of this department.

Of prime importance is the question of cuts. These should be of fire-proof muteral, whether within or outside the factory or store building. Fuling that, they should be contained in a fraction tower. Where more than ten workers are employed on a floor, there should be at least two exits, located at opposite ands of the room, and no exit should be more than 150 feet from the futhest work point in buildings protected by sprinklers, or 100 teet in buildings not so protected. The treads should be at least 10 melies wide with a rise of not more than 7 c mehes to a step. The width of the starway should depend upon the number of people who must use it, but it should never be less than 44 niches. There should be hand rads on both sides It is important to be sine that exits do not debouch into blind alleys, or locked basements, or other places where people might be tripped and smothered. They should lead either to the street or to afreeproof passageway leading to the street, such passageway to have a width not less than the aggregate width of the st unways leading to it

Ext doors, of course, should open outward, should be unlocked during working hours, and should be equipped with the type of latch used in the ster custs in which there is a metal rod seroes the entire door at the height of the wast, which is the clot to the latch and which when pushed down releases the latch. Assles to cust should be at least 4 feet wide and should at all times be unobstructed by trucks on materials. Exits should be clearly marked by signs in languages familiar to the occupants of the noon by day, and by red electric lights by night. These signs should always be kept den and bright

Monthly fits dills are frequently required by liw, and if they are not, they should be adopted as standard practic. There should be fite-all im bells which will give all workers the fite sagnal, and upon heuring it they should (according to previous instructions) proceed to the assigned exits. If the drill is held during working time, it is essential that piece workers be part

 $^{^1}$ For earoful study of usiles, especially in relation to enowding, see Spence, Prier, M E , in The Bull of the New York State Industrial Commission, vol 4, pp 98-69, January, 1919

for the time lost, and it is assumed that week workers will be There should be every inducement for the faithful carrying-out of a complete emptying of the building at these monthly drills the location of the fire box and the emergency fire apparatus in each room or department should be known to all, as well as the methods of utilizing them. Especially where the nature of the process or material makes a sudden conflagration likely, there should be sufficient hand extinguishers, puls of sand or other effective means at hand which the workers know how to use Maumium protection is only attained where a plant fire department is trained efficiently in the use of the apparatus, and where the interest of all in reducing the fire hazards has been aroused

Valuable preventive work can be done by providing adequate in epool containers for waste, sciap, and jubbish, and by seeing to it that these are emptied and the contents safely disposed of at regular intervals. Special problems arise in the handling of combustibles and explosives, which are usually covered by the regulations of the underwriters.

In summary, let what is tue of every item of working conditions be emphasized here Some one exceedives should be assigned to the task of overseeing the work of fire prevention and reduction of hazard's to life and property Then, and only then, will there matters receive the constant and systematic attention they deserve The allocation of responsibility with authority is the beginnian of effective executive action.

Accident —In the previous chapter we have dwelt upon a safety-first program and in that connection have mentioned many of the points which must be considered in a survey of plant conditions which looks to the establishment of standard conditions of safety. Their must, of course, be proper safety organization, executive and educational, throughout the plant

The concein here is with those physical conditions and hazaids to which special attention must be paid if the entire equipment is to be as safe as possible Therefore, the familiar hazards will be considered briefly

Elevators require special attention. They should operate in fireproof shafts, protected by spring bumpers at top and bottom. The car should be enclosed on all sides and on top by strong steel grilling and should carry an automate locking device to be used when the car is being loaded, or when the operator leaves the car The gites to the shift should cover the entire opening it each floor, preferably with a faceproof door which can be unlocked from the outside only

Belting, especially high-speed, overhead transmission belting, should be equipped with shifting devices having automatic locks so that belts cannot work back onto the wholes and start the machiners. The safest method of fistening belting together is to glue the joints, the most dangerous is to use steel fistenics. It is important that there be either a function to do stopping belting in each room or direct communication to the engine room so that power can be turned off at once if in accident his socialities.

My things or which revolving it is indict should, especially if there in projections from their surface, be enclosed in istationing ground. Exposed gens, sprockets, and chains usually should be covered with steel whe mesh or solid steel issing. Curatius view, emery, and all types of but issive which should be enclosed just is fully is the proper execution of the work flows. Chendring operations of ill sorts require grants to prevent hands and clothing from being caught in the revolving rolls. On all such machines the grants should be printed a consigneous color, they should be strong enough to hold under the severest conditions, they should be removable, but usually only by the machinists who reports the machines.

Punch and drill presses of all sorts and hydraulic cutting machines are a grave source of danger unless so are inged that the worker must remove both hands from the danger zone before the machine operates.

Ploots are a hir rid if they are splintery, slipperty, or uneven floors with with oil or water in my be in desirfe by proper covering of rubber matting, wooden gratings, and by proper diminage Obstacles on the floor such is tools, in titalits, upturned nails, etc., over which the worker may full are usually the result of careless housekeeping, and no tword the. Thuck handles which project into asiles are a fruitful if innoic cause of injury, which can be remedied by attaching a steel spring holder to the tauck itself, in which the handle can be held securely upright out of everybody's way.

The gauging of the speed of fly wheels and exhaust fans of all sorts is important in the light of the number of explosions of such wheels which have been due to their running at higher than prescubed speed. The normal revolutions per minute should be clearly posted beside each wheel and a reading of the speed gauge will then make comparison and regulation an easy matter

Ladders should be used with great care — The only safe equipment is specially designed bases for the feet of the ladder, which, depending on the material of the floor, should have ether steel pointed feet, invested hollow rubber bases, or some other nonship device. 1

Other details which require constant watchfulness include the protection of workers in factory yards from moving freight ears, dangers incident to oiling machinery in motion, dangers of electric shock at switch boards, special hazards to the eye, hazards of open pits and vats, of traveling cranes and falling objects, of hot pipes and boiles located too nearly under the work places, and, finally, it must be remembered that, maddition, each industry has its own special hazards

The following general rules of standard practice may be safely laid down

Make factory equipment as "fool-proof" as possible Accidents occur not when men are alert against a hazard "that any man ir his senses simply could not get hurt from," as managers so often put it Accidents happen in those moments when attention has wandered, fatigue set in, darkness come on, when worker are "fooling," or a fellow worker or tuck has bumped into the employee, and it is against such moments that the protective devices are needed

Have adequate first-aid kits available, near enough to the work place so that they will be used

Have someone in each working group or department trained to administe first aid, but do not consider this person as substitute for a doctor Call the doctor at once Meanwhile, try to restore breathing, stop bleeding, and make the patient comfortable. Use a solution of iodine freely. It prevents infection, is bealing and deanwing.

Have a pleasant, well-equipped, centrally located first-aid room with a trained nurse in attendance as much of the time as the size of the plant and character of the work require

Have some one executive responsible for the prevention of accidents and the maintenance and installing of all accident-pre-

¹ See "The Principles and Practice of Safety," National Safety Council, Chicago, 1919, as well as other publications of this Society vention equipment. If there is a "safety engineer," he should report directly to the executive in charge of personnel

Ventilation, Herting, and Humidity—The problem of ventilation is to keep the in fresh uncontinuated, and in motion The problem of lating is to keep the in at a coming table temperature. The problem of humidity is to keep the proportion of mosture in the in within certain healthy limits, otherwise, neither idequate ventilation nor good heating will give satisfactory results.

Scientific studic show that the influence of temperature upon the perform mice of physical work can be marked. An increase from 68 to 75% may cause a decrease of is much as 15 per cent in accomplishment. Also, it has been shown that warm, stale in as diametry adverse to maximum production as compared with firsh, cool an ¹

It is helpful to commbet that man is in the first instance a physico-chemical engine. His body functions properly only under definitely prescribed conditions of external surroundings and internal functioning. With this in mind when evaluating working conditions, the executive will throat uttomatically possess an outfook which appreciates the significance of driving plant component alumn, right.

In regard, first, to ventilation, the removal of the grosser contaminations must be provided against. Funes, vapors,

 1 The following is taken from "Ventilation," Report of the New York State Commission on Ventilation, pp. 197–198, New York, 1923

"Physical Worl—We have demonstrated, on the other hand, a very marked and agentian inflance of almospheric temperature upon the performance of physical work. An increase of room temperature for physical work and increase of 15 pp event in the physical work performed by men who were not compilled to maximum chort, but were stimulated by a coal hours, and an increase from 20 to 30% (08 to 56%) with 30 per cent relative humality caused a decrease of 28 per cent in the physical work performed under conditions of maximum chort. In fault with 24% (75%) we most marked in the afternoon hours when fatigue effects were called into play

"Physical Work—In tegral to the performance of physical work, on the other hand, there appeared to be a detaunctly haunful influence of the vitated an Temperature and lumidity being the same, our subjects performed 9 per cent less work, in stale than in fresh un, a difference less marked than that produced by warm as compared with cool an (15 per cent,) but apparently significant. When both unfavorable conditions were combined (in warms and stale an) only 77 per cent as much physical work was performed as it wood fresh are "

organic and inorganic dusts should be eliminated at the source by the installation of adequate exhaust pipes with hoods set as closely as possible over the point where the contamination is generated. The size of the exhaust pipes and the speed of the ian which creates the motion are matters requiring the most careful technical study, since upon these factors depends the thoroughness of the exhaustion ¹

The provision of fresh air, properly conditioned, will usually in the larger plants and in stores require some artificial ventilation. In every plant the following provisions should be observed

Each individual requires at least 300 cubic feet of free an space, and, depending on the character of the work, may require as high as 1000 cubic feet. Since he breathes in between 250 and 350 cubic feet of ur in a day of eight hours, it is safet that two or three times that much new air should be supplied during working hours.

All an supplied should be free of dust, bacteria, and other contaminations

Ample allowance should be made for the consumption of an by gas or oil used in the room, and additional ventilation be provided to offset this consumption

Rapid air currents, that is, drafts should be avoided Yet, it is one of the cardinal points of good ventilation that there be a free movement of air Experiments prove that the same air can be used again and again if only it is kept circulating

"Excessive heat, vapor, and injurious substances arising from manufacturing process or other causes require to be locally removed."

"All toilets, lockers, and other rooms of similar character require positive exhaust ventilations":2

All heating surfaces should be located and arranged so that they cause no discomfort to workers

All hot surfaces which it is not essential to expose should be insulated by non-conducting material. This should apply to piping and surfaces of machinery as well as to walls and floors which radiate excessive heat

¹ See Erskine, Lillian, "Standardization of Working Essentials," The Annals of the American Academy of Political and Social Science, vol 71, pp 86-91, May, 1919

See also "Mechanical Engineers' Handbook," 2d ed , pp 1411-1452

¹ "Requirements and Standards upon Heating and Ventilation," U S
Council of National Defense, Advisory Commission
Committee on Labor
Washington, Government Printing Office, 1919, pp 14-15

Whitever ventilating system is in use, a periodic, thorough uring out of the worksoon is valiable—before work starts in the morning to remove the stuffmess in the middle of the morning at noon, and in the middle of the afternoon.

Is accurate responsibility for ventilition should be clearly fixed, yet the maximum possible freedom should be left to the workers in each room to determine the conditions under which they will work. If the conditions is so determined are maintestly unwholesome, the cruedy is not in a display of authority but in education of the group along frunth in largenic lines.

The amount of heat required depends largely upon the chracter of the work. For retay shop work, where the whood body is engaged, 58 to 60%; is found to be satisfactory, at bench work and other less retay work 65% is suitable, while in work at desks and counters 68 to 70% is required. In order to issuie uniformity, and regular control, in attounted its recording thermometer should be in operation in each room and should be checked up at least twice a day by the person in charge of vortilation, and be thure.

The record of temperature will give a time picture of continuous only when correlated with a record of humidity. This correlation can be obtained easily by the use of a hygiometer which shows the percent of humidity in relation to temperature. From the standard hygiometric of tables it is then easy to discover whether sufficient mosture exists?

Various devices for artificial humdifying are on the market, but for a plant that can attack the whole ventilating problem at once, it is unquestionably desirable to install an an-conditioning

¹ HUNTINGTON, ETTSWORD, in 'Civilization and Climate, pp. 86-87, 1915 states

"In winter the dampest days are unmistakably the times of greatest fifteners. The tressor is twofold—In general, the temperature rises at times of excessive humility, and this in itself is favorable. Moreover, the air when taken into the house, does not need to be warmed so much as under other conditions, and thus it running companitively most

"In the spring and fall, when the temperature ranges from freezing to Top, with an average of about 50°P, the bast work is performed with a relative humsdrip of about 75 pa cent. In other words neither the dry nor the west dy sur at the best. The summer curve (of output) is the most complex of the three. It reses flast to a maximum at 50 or 57 pc; cent then calls and once more rases to a indeper maximum. We conclude that with an average temperature of 65 to 70° a relative humsdrip of about 50 per cent; is described."

apparatus which in the same mechanism washes, waims, and moistons the au which is distributed. It is only where the nature of the product or process requires excessive moisture that some supplementary humidifying usually is needed.

Ordinailly, factories and office buildings do not provide air which is sufficiently most. The heat dries the mucous membrane and leaves it in a condition of lowered resistance to germs Managers are not disposed to recognize the need for adequate humidity, and the use of a hygrometer for a few weeks will usually show convincingly that most plants should make some specific niovision for mostseming their heated worksooms.

Lighting —Deficiencies in factory lighting are estimated by illuminating engineers as accounting for as high as 18 per cent of the industrial accidents and 20 per cent loss in production where, as in textile plants, the work must be closely scrutinized. Bad lighting directly contributes to eye stain, headache, and nervous initiation. Its correction depends as much upon an expenditure of thought as of money. Adherence to a few fundamental principles can help it easily to eluminate the works lighting difficulties.

There are three points to consider regarding both natural and artificial lighting—its sufficiency, its continuity, its diffusion

The minimum amount of light required at different kinds of work has been fairly well standardized. Studies are given in terms of "foot candles," se, the illumination on a surface one foot distant from a standard candle. The Illuminating Engineering Society is sponsor for the standards set forth in the following table.

FOOT CANDLES ON THE SPACE OR AT THE WORK

- (a) Roadways, yard thooughfates
 (b) Stoing espaces, sakes and passageways in workrooms, excepting exits and passage leading thesico
 (c) Whor disarciumination of detail so not essential

 Spaces such as hallways, stairways, exits, and passages leading thereto, foilet icome, sleva tore area and landings
 Worksuch as handling material of a coasse nature, guinding day producty, rough sorting, coal and sals handling, foundry
- ¹ Code of Lighting "Factories, Mills, and Other Work Places," Bull 331, U S Department of Labor, Bureau of Labor Statistics, Safety Code Series, April, 1923 Prepared under the sponsorship of Illuminating Engineering Society, New York, p 3

charging

(d)	Where slight discremination of detail is essential	2	- 5
	Spaces such as stanways passageways and other locations		
	where there are exposed moving machines, hot papes, or hye		
	elective diparts		
	Work such as rough machining, rough assembling, rough		
	bench work rough forging gram milling		
(c)	Where moderate descrimination of detail is essential	5	10
	Work such is machining, assembly work, bench work, fine		
	core mal mg in foundries, eignrette rolling		
(J)	Where close discrimination of detail is essential	5	-10
	Work such as fine lithe work, pattern miking tool miking,		
	we rying hight-colored silk or wooken textiles, office work,		
	necounting, type writing		

Work such as witchingling, engrising, drifting, sewing In order to seeme daylight sufficient to conform to these st and aids, the following conditions must preval

20

(a) Where discrimination of minute detail is essential

dark-colored material

Windows should be is large is possible, provided they do not create a glue, and should be so located that artificial light is necessary only when it would not unally be used. Notural light is the most normal and satisfactory for the human eye. Other things being equal, it is to be preferred and sought as a senree of worksoom illumin thon

The top sish of the windows and all basement windows should be supplied with ribbed glass to mercase the refraction of light into the center of the room

Even though a translucent glass over the entire window might give better diffusion of the light, regard for the worker as a hum in being demands that the window panes at the level of the face be of transparent glass so that the worker can see out of doors. Minor as this point may seem, it is fundamental to the maintenance of a cheerful stanosphere

Where curtains must be drawn to remove the glare due to direct rays of the sun, they should be amanged so as to pull halfway up from the bottom and halfway down from the top This provides shade near the window and leaves the middle of the 100m still supplied with light from above

Windows should be washed at the necessary regular intervals Reflecting surfaces outside, as, for example, an adjoining building or another section of the same building across a narrow court, should be painted a light color to increase the supply of light within the room

Reflecting surfaces inside the plant—walls, ceilings, and, where practical, the machinery as well—should be painted a light color (preferably a soft, light green) to increase the light Below the wainscoting, walls may be a darker color, in order to test the eyes

Work places, benches, and machinery should be placed at night angles to the window so that the light comes over the works is shoulder onto his work. The pensistent ignoring of this simple but fundamental rule probably accounts for existing eye stain more than any other one factor.

To secure proper artificial light, it is important to observe the following principles

There should be sufficient light for each worker irrespective of his position at his work, in accordance with the standards snagested above

Lamps should be fixed and stationary

"The type, size, and spacing of lamps and reflectors should be determined with special reference to the ceiling height and class of work in question":

A system of general overhead lighting is to be preferred, with the use of reflectors which make the actual rays of light from the lamps semi-induced or wholly induced. The light should be strong enough and so located as to remove sharp shadows and to remove the necessity for individual lamps except in special cases.

Where it is necessary to use individual lamps, it is important that opaque reflectors be used and so affixed that the light does not sline in the worker's eyes

Care should be taken to avoid glare from bright or polished reflecting surfaces

Lamps should be operated from sources of supply which insure continuous and steady light. The flicker of some lamps where electricity is locally generated causes strain and fatigue

Lamps and reflectors should be dusted and washed at regular

Emergency lamps should be provided, especially in passageways and cyts, to assure reliable operation if for any reason the regular lighting fails. Those lamps should be supplied from sources wholly independent of the regular lighting

Switches should be so located that "at least pilot or night lights may be turned on at the main points of entrance"2

[&]quot;Principles and Practice of Safety," p 11

^{*} Code of Lighting , etc , p 8

Here ugin, the final word is Make some one executive responsible for these matters and provide limit with competent technical systemic so that the shop's lighting may be as effective, as cheeful, as sentific, and is economical is possible

Noise and Vibration—The hamful effects of excessive noise and vibration—The hamful effects of excessive noise and vibration are only be gimming to be rectified. Noise, especially when it recurs frequently at inrigid in micro vis, requires an adjustment of the worker's whole nervous system which is turing and wiskful of energy. It distracts titention, creates in mitting feeling of "jumpnoss" and generally reduces the equiuminty and efficiency of the affected person. Where noise leaves off and with viton begins is not allow yo easy to determine The deciding factor is the number of sound waves per second, and "it is difficult to determine whether or not it is the cut alone or the whole body that detects the sound in valuation. Hence the among after from sound is not easily separated from the nervous est number or estimation from the cut vibration."

Testimony is general that severe valuation "tends to take the women and make them no yours, with the result that they be come mit able and inflatural." "In the case of women, it seemed impossible for them to stand the valuation even temporally on recount of its serious effects. We believe that employees working under such conditions is we had were not over two-thirds efficient." Other evidence might be cited to the same effect, but it is sufficient to call utention to the seriousness of the problem. The question is What can be done bout it?

The chamation of nowe is of course impossible under present conditions in certain process. Machines have not been built with an eye to qued action, and until maline builders stack this problem the most cute case will remain unitouched New theless there is certain things which may be done

The first excitct its to realize that all uniners only noise should be done away with. The rubbia-tuning of all tunks is a preventive measure of first importance. In many plants it will use help to have assless covered with some cound-deadening composition, such as battleship incoleum. Where the neu-by passage of trains is a noisy distraction is well as a cause of withatton, the nemedy is not so easily at hand, although the better constituted

1 "The Effects of Vibration in Structures," Aberthaw Construction Co, Boston, 1918 This and the following quotations are taken from this purneer and suggestive preliminary study of vibration buildings have a great advantage here. The use of elective power drives from local motor units greatly lessens both noise and vibration, and has the added value of reducing the objectionable flicker of the daylight which a mass of overhead belting usually cortes.

The elimination of vibration is fundamentally a matter of building constituction. The structure has to be solidly based, and the evidence seems to point more and more to the use of reenforced concrete as the most non-vibrant maternal. Where the shaking is due to special machines, it is sometimes found necessary to build separate foundations for these machines. The use of some type of absorbent mat under machines also is helpful. Rubbei mata and ground cork mats as bases for certain types of mychines, as, for example, power sewing machines, reduce the vibration appreciably

It must be admitted that the problem of noise and vibration is one which only newly is being studied. Until buildings are firmly anchored and soundproof, and until machine just designed to work with loss pounding impact, the greatest advances cannot be made

Seating and Rest Rooms -The value of seats for workers is recognised in the legal provisions which several states make for women workers, but the value is not sufficiently recognized for the right type of seating to be always provided The wooden stool, the flat, enameled steel stool, and the chair with a flat board back are still widely used. A correct chair embodies the following features an adjustable back with a padded rest (like that on a stenographer's chair) to support the worker immediately below the shoulder blades, an adjustable seat so that its height from the floor can be regulated (if made with a revolving seat the chair should have a locking device to prevent motion when the worker wants to be stationary), adjustable foot rests, and finally, a cushioned seat. In short, a good chair is one which reenforces and supports the body at those places where reenforcement means less exertion, better posture, and consequently a better functioning of the vital organs

One excellent study of seating reaches the following two conclusions 1

First, that posture must be varied Continuous sitting and continuous standing are both harmful Ideally, conditions should allow the ""Industrial Posture and Seating," p 6, prepared by the Bureau of Women in Industry, New York State Department of Labor, April, 1921

worker to vary his position at will, because of the rest and the enormous saving of energy that comes from a charge of position during working hours.

Second, that work conditions should be such that correct posture is possible

(a) By providing a physiologically good chan

(b) By assuming a proper relationship of the different parts of the work place

That is no one than that is best for all industrial processes. To detenine shirt that is less to a particular proces the nature of the work to be done, the position of supplies and finished work, the equipment it hand, i.e., the height of beach, than, place for foot rest etc., as well as the height of the molecular who who will be somewhat be considered. To provide a good that is not coough, the important things is to bring all norts of the work black into the best bessell cal throught.

Chairs in a factory or store we not a luxuity or strill. People's physico-client of engines can save energy by correct setting which can be better used in other directions. Also, to vuly the posture from sitting to standing and from standing to sitting is restful and conserving of staright. For this review, the tradition that the worker must not be found by his foreign sitting down must go the way of many other time-homored but inscientific notions. The worker should be encouraged to sit, and many jobs now done standing could be done with equal facility and much less fathgue if suitable chairs were provided.

The problem in most departments in the meriantile establishment is not so much the kind of said, but the chance to use it. Investigations of department stores show that often there is a treat understanding that no sakes gul should be a uight setting down, eyen when her stock is in order, and no enstoner is winting. Investigations have also shown a startling lick of scatting facilities behind counters, in spite of the fact that laws easet in both years distoil requiring them?

The provision of rest rooms is often required by law where women are employed, although little, if anything, is specified about equipment. There should be a clear separation between diesing rooms and rest rooms. The practice of simply providing benches in the locker room is wholly inadequate to meet the needs for which a real rest room is designed, neither is it sufficient simply to use a lunch room for this purpose

[&]quot;Industrial Posture and Scating," op cil p 49

Whether or not rest rooms should be available for the men depends upon the policy the company is prepared to adopt regardmg the employees' use of off hours If what is desired is a place to rest and restore vitality, then that need should dictate the provisions which are made If a noon meeting place and social lounging room for all employees is desired, the required equipment is manifestly different. It is almost impossible to pronounce in general upon the provisions which a factory or store should make in this direction. The only point is that if the choice is for a rest room, no one should be ashamed of the decision It is exactly as good a business proposition to have a rest room for men as it is for women. It was a scientific management expert who wrote that from a physiological point of view it would be a good thing for workers to recline at full length in the intervals between work, 1 because the change in distribution of blood pressure which is thus assured is the most effective recuperative measure known

In providing a properly equipped rest room, the items to be considered are that the rest room be located away from the noise. odor, or other effects of work processes, the room should be quiet, cheerful, bright, clean, and restful in atmosphere, hangings, and furniture, the chairs and lounges should be comfortable and sufficient in number so that the worker will not have an attack of conscience if by occupying one for more than five minutes he deprives other workers of a chance to sit at all

Finally, it is important that the employees should feel it to be their 100m This feeling can be achieved in various ways, but there is nothing like responsibility to give a genuine sense of monietorship. One way of securing this attitude is to have a committee of workers to administer this room, helping in the selection of its furnishings and in its maintenance

As it works out today, some rest rooms are well used, some are used at the start and then forgotten, some are used very little It is, of course, better from every point of view that workers, if they want to stretch out and sleep at noon (as many do), should sleep comfortably on a couch rather than on a work bench, but they must want to use the couch and they must feel that they are not getting a substitute for more wages when a rest room is provided Under these conditions only will a rest room be permanently used and valued

GILBRETH, FRANK B, "Fatigue Study, ' p 43

There is a primarile about the installation of all personnel equipment which should not be lost sight of, namely, that the provision of equipment of any sort for people without some simultaneous attempt to excell a same of need and a knowledge by them of methods of its use is not good business from any standom to Old-Fishioned "welfare work" is in bid reputs, purily because the workers were not taken into the confidence of the management in its administration, and it was therefore regulated as a paternalistic sop, and purily because it was concerved by workers as an effort to let "welfare" take the place of unstate.

"Well-ue work" so conceived ments little interest. The modern point of view looks rather in the direction of studying the elements in the problem of human relations which must be dealt with in order to have the factory on store operate efficiently. In pursant of that end the personnel worker has at times to go somewhat the ld, he does this deliberately is in organic part of this work of sound in unagement and not with a motive of philips work of the propersion of right working conditions; in a well-new work. It is a plain business and human necessity. Until corporations are prepared to provide right working surroundings, there is little use in lumnling into propers such is profit-sharing on other complex proposals which fundamentally presuppose an efficiently in unaged production organization in a physically well-composed in the

Lunch Rooms - The policy to be followed in installing lunch rooms will be governed in practice by a unimber of factors such as the neuross of adequate restaurant facilities, the quality and price of food, and the local lunching habits. The importance of good food, well cooked, quickly served, and moderately priced is appreciated today by managers as acver before result is that lunch rooms are being used more widely than ever and many companies even favor running them at a slight loss because of the other values received. It is impossible to lay down any principle here beyond advising that if a company is considering the wisdom of a restaurant installation, it should visit other comparable plants and get actual data on costs, equipment, menus, and the like There is an elaborate technique in handling lunch rooms, which can be utilized with least outlay only by hiring experienced and competent people to set up and run them

As a minimum, the equipment of the plant or store should provide some suitable place away from the work place where workers can waim up and eat food brought from home

The following paragraphs are quoted from a report on the management of lunch rooms in stores, but the conclusions set forth are generally applicable

The management of the lunch room should be in the hands of a specialist, preferably a woman, qualified to run a homelike place to eat, to judge the right quality and right proses of loods, to handle the lunch room employees and to operate the lunch room without loss. The manager of the lunch room may report either to the personnel manager, in whose field of activities employee services are included, or to a committee of employees, depending on the store policy as to the management of the lunch room.

Employees have taken more interest and pilde in their lunch room when they have had a share in its management A committee of employees elected by the workes can be of considerable assistance to the manager of the lunch room in serving as a cleaning house for all cittosins on so wivee, prices, and dood Sustories have such a committee

In most stores, the management gives light, licat, space, and equipment, and meals are sold for the cost of labor and food Most kinchi-rooms have on this basis been able to operate without loss the tensity to be charged against the lunch-room manager depend on the film's policy. It is important that the lunch-room manager know what these are in order that he may wolk toward covering his evenesses.

Cleaning—The reaction of competent plant housekeeping upon the appearance and morale of a working force is in the long run of great benefit. Workers diess bettei, they are more cheerful, they are more careful in the disposal of waste and rubbish in plants where the watchword is cleanliness. Nor is this an impossible ideal for any plant to hold in view, it matters not how dirty the processes may be. This is another case where regular executive attention to the problem is the pince of good results. From the experience of plants where the housekeeping has thus been made satisfactory the following hints can be learned.

There must be a separate cleaning staff under a cleaning forman. This staff should get an hoully rate of pay high enough to assure a regular and consentious force. The old notion that cleaners should get the lowest rate in the shop is the product of a time when bacteria were unknown and antiseptic methods of cleaning unheard of It must be remembered that cleanliness myolyes not simply the removal of dut-misplaced matter, it

Methods of dry sweeping should gave way to some method which lays the dust before it is collected. There are several good dust layers on the market, even the use of wet sawdust, except for the fire layerd in storing dry sawdust, is letter than dry sweeping. Vacuum de lands are excellent where the nature of the work pennits then use. Sweeping should be done as much is possible out of waking hours.

There should be sufficient frequent entered at frequent intervals

There should be a regular schedule for cleaning at the necessary intervals the workrooms, toilets, walls, collings, windows lumps, reflectors, halls and stan ways, yard, etc.

Drinking Water—The value of in idequate supply of pure, cool drinking water will be quickly recognized, if the physicochemical ispect of the problem is remembered.

Witers a natural constituent of the body and is to be considered as a food, though not in the same that it blicrates energy. It is when the absorption of food and curies any wester. It distunctions fatigues It regulates body temperature and acts as a distribution of heat. And there seems to be no question but that the dumking of water lessens quotoshian.

The first essential in hiving a supply of good water is to be sure the source is uncontaminated. Apair from the consideration of initial expense, it is clearly the most desirable stundard practice to filter the water, to cool it to 50° by ammonia or other infrigenting process, and to distribute it throughout the plant in pipes covered with non-conducting material to bubbles fountains conveniently located so that there is one from tun for every forty workers. The flawer is at these bubbles should be double, one from which a glass can be filled, and the other a nozzle which will throw up a sufficient jet of water so that one can dimit above the opening from a free flow of water. Then are a number of satisfactory bubbles nozzles on the market, all operating on the principle that no chance is given for the worker's mouth to touch the opening through which the water comes.

¹ Darlington, Dr Thomas, "Present Scope of Wolfare Work in the Iron and Steel Industry," p 6, Pamphilet, New York Iron and Steel Institute, 1914 Where the process makes it difficult for the worker to leave his bench, some companies have wisely found it beneficial to have an uttendant pres through the room every little while with water in individual drinking cups—much as the theater ushers pass water. They realize that it is almost impossible for workers to drink too much water, and therefore the more easy and attractive its drinking is made, the more it will be drunk and the better will be their health

Sanitary Equipment—Physiologically the provision of adequate, clean, and attractive toilets is of notable importance, especially because of what we know about the relation of their condition to constipation and veniced diseases. The law usually requires a closet to every twenty workers, but this is a minimum provision Other desirable conditions to observe are the following

The tollet 100ms for men and women should be completely separate from each other, and from the work rooms, and should be clearly marked "Men," or "Women" There should be screens before the entrances of these rooms to conceal effectively their interiors from outside view.

Tollets should be adequately lighted at all times, and they should have adequate ventilation from outside the building. The room should be kept at a temperature of not less than 60°F during working hours.

Floors of toilet rooms should be of some moisture-proof, smooth material, and walls should be kept covered with clean, light colored, non-absorbent paint or other moisture-proof material

There should be free provision of toilet paper, and nearby

There should be individual closets with wooden seats, with bowls of vitreous china or other approved material and adequate piessure for flushing. Each closet should occupy a separate compartment and be provided with a door opening outward

The proper mantenance of toolets unquestomably offers occasional difficultes. These difficulties are not to be permanently overcome until managers realize that the abuse of toolet facilities occurs most frequently where workers are unfamiliar with their proper use. It cannot be too strongly emphasized in this as in other connections, that in those factories where workers are immigrants from rulal regions of southern and esstem Europe, they have never used modern plumbing in ingenients. The problem is in educational one. Main large finite find it worth while have an attend into the vision hand in the toilet rooms. Where there is a uncled itself, the method of open from and proper use of the educative work in personal hypeine. For managers to make existing on part abuses of the toilet or wishing facilities an excuss for continuing old and unsurfary equipment is to place responsibility on the wong shoulders. The rank and file of workers are not inherently a unition or vicious or destructive in these matters, it is more often the case that there do not know any better

Washing Facilities—Standard practice in washing facilities depends in part upon the return of the wark. There is no doubt from a physiological point of view but that, where employees leave work at the end of the day wet through with perspiration, it is good bygin in for them to take a shower both before going out doors. The fact that thous makes of workers have done and still do otherwise does not tessen the hiz and

The nem who leaves the plant——saturated with sweat is 80 per cort more hable to respiratory discuss during seven months of the year than the worker who has wished up and changed to street elothes in a monety he it do nom?

Shower boths affect the circulation of the blood, not only in the skin but in the whole body. They produce a redistribution of the blood in the body and for the time bring their is an actual change in the blood itself. Cold showers increase muscular expects for work. Showers channate more ripidly the products of water and so constitute one of the methods of rick ving I (tigue -

Where the character of the work calls for them, it is, therefore, valuable to firmuch showers and to encourage then use by legation to colorate or an extension of the work of the boths is to be satisfactory and permitted.

There should be a warm shower bithroom—one kept at all times of us at 80°. This room should adjoin the chessing room, should be clean, well lighted, and well verifiated. The floor of this room should be covered with removable subber matting, wooden grating or some other material to keep the feet off the cold general.

ERSKINE, LII LIAN, op cit, p 93 DARLINGTON DR PHOMAS, op cit, p 7 Hot and cold water should be provided, as well as soap Towels should be furnished by the company upon deposit of five cents and should be laundered at least weekly at the company's expense

There should be one shower to every eight or ten workers

In plants where the work is less arduous but still dirty, the installation of lavatory basins or enamel troughs is requisite Individual basins are, of course, more expensive to install and to maintain, and if used one basin to every five workers is needed

Where large numbers must be recommodated, where the worker should strip to the wast in order to wash more thoroughly, a satisfactory substitute is a perforated price, conveying tempered water, installed above the middle of the tough at a height of 18 to 24 mehes. Stoppers should be pulled so that all washing is done in running water, and a tough length of two feet to every five workers as also necessary.

Here again the provision of soap and toweling is imperative Whether paper or cloth towels are to be used will depend in large part on the company's willingness to bear the added expense of the cloth towels which on the whole are much to be preferred.

Where men chew tobacco at work it is necessary either to make some arrangement for cuspidors, or clee prohibit chewing and spitting altogether. Promiscuous spitting about the plant can be reduced to a minimum with a little effort, and an important adjunct of a clean-up campaign is to have on the stairways and at the necessary work places an adequate supply of receptacles. It is also useful to have all floor coiners painted white Galvanized into pans filled with a solution of lysol or some other disinfectant, light cardboard boves filled with sawdust, boves filled with sand—these are some of the prevailing methods of providing cuspidors. Care must be evereised to have sanitary disposal of the contents, which should be removed daily and burned.

One further detail deserves mention, the elimination of files. There are industries, like the food-preparing tisades, where files are especially dangerous. The faithful use of sercens, the use of grant fly-traps, and keeping all waste and jubbish calefully collected and build—these work wonders in ridding the plant of this serm caller.

¹ ERSKINE, LILLIAN, op cut, p 93

Dressing Rooms—Stundard predice in dressing rooms depends, is with wishing fruitnes, on the nature of the work. Where a complete change of clothes has to be made, the need is for full-length, individual lockers. In trades where the work is expecially dragree-ribe because of odors of diagnous because use of dust or vapors, two diressing rooms are sometimes provided flies worker, in such cases, it was his street elothes in his own locker and proceeds through a shower bithroom to the room where the work elothes are hung on neks over steam pipes. At implicit the work elothes are left to dry, the worker takes both, and proceeds to his locker and his street clothes with the traces of his work effect ally climinated.

Directing noons, of course, should be completely separated from the work room, and there should be completely separate rooms for men and women. There should be a beach between the rows of lockers, and if possible workers who leave at the same time should have different lockers to avoid ongestion. The lockers themselves should have a steel guill bottom and top so that a didt of warm an from site un papes bear at the blockers can contamily enceulted, thus dying the graments but are left hinging and preventing dust from setting. In size such lockers should measure 60 mehes high by 12 mehes wide by 15 mehes deep, and they should be provided with a combination lock, like those used on safes, to do away with the bottler of keys.

The importance of periodic funigation of locker rooms and lockers should not be forgotten, since nothing so contributes to their non-use and impopularity is a reputation for uncle inlines or vernim

The provision of full-length individual lockers in a separate thessing room, however, is not essential under all conditions. Separate dicessing rooms are sometimes required by live for women and these are essential if any change of cothing takes place. But open racks with out hugges for costs, with individual lockers about 15 inches in each dimension for lasts and lunches prove a satisfactory arrangement in many places. Similarly for men in plants where no complete change of clothes is necessary, it is usually adequate to every purpose if there are clean, day, safe makes where street clothes may be hung. These places, howeven, should be wholly separated from the work room, where there is no chance for dust, dust, or odo to harm the

elothes But it is desirable for each worker to have some safe place to keep his more portable possessions—shoes, hat, lunch, etc., and the provision of lockers 15 inches in each dimension provides for this in a satisfactory manner

Health Equipment, Hospital, Etc.—The extent of a corporation's equipment in first-and rooms, doctors' and nurses' offices, hospitals, special clinics, and laboratories will depend on other factors than the dictates of standard practice, since beyond centurn legal minima, standards in this field depend on the extent of the management's interest in the health problem

A separate first-aid room, however, should be provided in any plant having a hundred employees or over Its equipment should include a cot, blankets, stretcher, running hot and cold water, screen, and the usual supply of bandages, antiseptics, and instituments. As the equipment becomes more elaborate, its purchase should be turned over to the nuise or doctor in charge. One simple rule about the arrangement of first-aid rooms also can be usefully suggested. There should be a door or screen between the employees who are waiting to be attended and the one who is being ministed to It is poor psychology for the prospective patient-to witness the afflictions of his fellow worker who is under treatment.

Plant Exterior — There is an unquestionable psychological value both with the community and with employees in having the exterior of buildings neat and attiactive. There is no inherent reason why all buildings devoted to industrial uses should not be architecturally significant or at least inoffensive. The squalor of much factory environment today finds its reflection in a widespread attitude of indifference if not of downight hostility toward work. In consequence, one progressive employer after another is demonstrating that factory, store, and office buildings may be made varied, attractive, and even beautiful without undue expense.

Cet tain things that every corporation can and should do are to keep its own yard in order, its waste picked up, and its lubbish pile concealed or removed altogether. It can piovide a sidewalk to the factory entrance on which one can walk dryshod at all times of the year Again, the plant can be kept painted Whether the management will go beyond this and cultivate a lawn,

¹ See, for example, HACKETT, J D, "Health Maintenance in Industry," pp 90, 107

trun vines against the factory walls, put in window boxes, and pluit shade trees are less matters of standard particle through taste. But if without gaining the reputation of adorning a "whited sepublic," the management can create an exterior of which all in the pluit and in the community are proud, there is everything to gain.

In summuy and conclusion, two essential points should be starsed. First in considering the items of equipment necessary to supply a right working convioument, the recommended practices have been based not upon "well are" notions but upon patent facts of man's physiological characteristics and recommend.

Second, although a variety of seemingly minor items have been discussed, they do in the aggregate combine to be matters of entired importance. Experience is conclusive that until the administration of all physical working conditions is ecubalized as one function, picterably under the presonnel department, adequate and constant alteritor is not paid to them, and their proper maintenance is not assured.

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CHAPTER XI

THE TRAINING OF EXECUTIVES

Emphasis in recent years on the quality of executive leadership has given rise to an extraordinary variety of attempts to train executives. The personnel point of view has undoubtedly fostered this, particularly because it has brought wide recognition that managerial work is at least hilf—and in many cases much more than hilf—a labor of leading, stimulating, inspiring, citating a team sense, of building morale. To manage is now seen to mean leading, not dirving, to mean getting results by developing morale, not by a uousing feat.

This conception of the work of executives gives a new importance both to the taining of piesent executives and to the proper education of those who are to become such. For this jeason the present-chapter discusses the general problem and methods of handling this training, and the succeeding chapter deals intensively with the peculiar problems encountered in foreman instruction

That managers frequently have been able in the past to bold their positions satisfactorily without much conscious preparation or special training argues nothing as to the future. For the management of industry today has become elaborate, specialized, complex, the business structure is difficult to understand, even for those who are thoroughly familiar with one department or function in its operation.

In short, top executive positions of leadership in modern industry are destined to depend increasingly upon education and specialized training. Especially do improvements in methods of company operation on the labor side involve all groups in training in a new point of view and the use of new methods. Managers must understand that administration is a science and an art and that, because this is so, by taking thought and by training they can make their own efforts more scientific and more human Good management is not accidental, it is not today achieved by arbitrary rule-of-thimb methods. It is created by intelligent leadership based on a mastery of the scientific method and a

di wing on the funtful administrative experiments of recent years
For executives of every rank the great need throughout industry
is special training

Any effort to cope with the pick intertent of executive incompetency implies some piror agreement as to the qualities the executive should possess. Suggestions as to these qualities are their force included below. But we recognize that even if all manages, are agreed that there are the describle qualities, the problem of identifying them in a given individual still remains to be solved.

Qualities of the Successful Executive —The efficient, successful executive has certain clarateteristics which suggest a enterior for use in the selection and training of industrial leaders

He has a good physical constitution. He keeps hunself well and fit, and makes the most of his physical vitality.

He has character. He is truthful, temperate, just, in ugainmous, and sympathetic. He is honest. To be direct and strughtforward with every man is a test of genuine executive ability.

He has creature transparation. The ablest leader must be able to project humself into the future. He is a practical ride hist who not only dreams of new ways of doing things, but evan actually do them. He thinks and lives in the future. Property and business are to him a means to an end, they are an expression of creative valuativ.

The business leader has sound judgment. He knows whether his ideas are workable, and when he plans for the future, he has common sense as well as imagination.

Every executive needs coming if he is to tains form his ideas into action and put new processes and better in thods into effect. Many a man has fulled the ideaship because he was timid, and because he timed to pie see everybody. A good meanage is indeling ground agrainst the inertian of high and nepudice.

A sense of humon is an essential asset. The executive must be able to see people and events on their comic side, and understand that most stratutions are bettered more by laughter than by weeping. An even temper, a hearty laugh, or a pleasant smile win the friendship and close contact.

Insight into human nature, ability to understand men, enables the manager to put himself into the place of his subordinates, and to handle difficult situations with sympathy and justice "To censule is easy and in the power of every man, but the true counselor should point out conduct which the present exigency demands"

The closer the executive works with people the more important is it for his attitude to be not meely one of understanding but one of genuine indeest in people. The executive who said recently that the best leader loves those whom he leads probably voiced a fundamentally sound psychological tuth

The progressive business manager is receptive. He is openminded and aleit, ever ready to gather with unprejudiced judgment information on all subjects related to his work.

He has ability to collaborate with fellow executives and with those whom he directs. He surrounds himself with an organization designed to give all departments and all employees, the opportunity for sympathetic team work. In a word, he is a leader in cooperation.

The enormous mass of detail, due to the subdivision of modern industry, and the great distances which orders must often travel, make organizing ability an essential—organizing ability, however, which has legard not only for efficiency in production, but for the development of the individual worker

The art of management has been defined as knowing exactly what you ant men to do, and then seeing that they do it in the best and cheapest way. No concise definition can fully describe an art, but the relations between employers and men form without question the most important part of this art.

"The subtle efficiency of tact" is required of the executive.
This quality expresses itself chiefly in the courtesy with which
he meets and deals with all associates. The value of this attribute is emphasized more and more each day

Industry awaits the administrator who shall be all that a gentleman should be, who shall use his power with gentleness, and his wealth with imagination, and shall illuminate the world of private property with the light from the far away interests of the heart *

The manager usually should possess an expert technical knowledge of the field under his immediate supervision, a full

¹ TAYLOR, F W, "Shop Management," p 21

² Jones, E D, "Business Administrator," p 208

acquaintance and familiarity with all the phases of the businessin which he is cargaged, and a clear perception of its relations to the rest of industry. He may be an authority on certain scientific processes, but he should be more than that, he should have a grasp of larger problems of economic organization and coordinate his own work with outside forces.

Finally, he can have all these and fail as an executive if he has not an unusual endowment of that indefinable quality of nervous energy. This subtle ability to stack at a job, to command and inobilize adequate physical and mental resources is literally the zene qua non of successful executive activity. It is an attribute which appears to be immate and even its relation to the usual diea of physical fitness appears not to be direct and close. No objective measure of it is yet available, but its presence is probably indicated by knowledge of the executive's history, and of the number, variety, and quality of the vocational and avocational activities he has customarily carried forward during his studying and working caree:

Physical energy, chaiatel, creative imagination, sound judgment, courage, a sense of humor, receptivity, countery, technical knowledge, nervous energy, ability to cooperate with, it understand and to organize men—these are essential qualifications of the executive By what training may they be fostered and developed, and what are the conditions necessary for the proper accomplishment of that training?

Essential Prerequisites for Training Leaders —Time, equality of opportunity, and fair financial and non-financial rewards are three essential pierequisites for the successful instruction of executive leaders

Educational work requires time. In order to be effective, it must spread over a long term, and it costs in real effort on the part of the student as well as the teacher. Men cannot stain through a hard day and then effectively pursue studies for self-improvement, the powers of thinking and producing have been dimmished.

A shorter working day and instruction given on company time are the two solutions of this problem. Some conceins set-aside a period of several weeks for intensive courses, others give a few hours a week for half a year, a whole year, or more, others grant their minor executives leaves of absence and pay their expenses at technical schools A fan opportunity for every qualified employee to take the taining courses is the second essential. An organization which offers to carefully selected workers the greatest chance for personal development is promoting the highest type of training Nepotism and other favorism are fatal to executive morale it should be evident that every man is advancing because of his ability

A final prorequisite for the effective training of leaders is a just system of financial and non-financial rewards. Extraordnary efforts must be accompanied by increased remuneration of iecognition, whether it should take the form of bonuses, profitsharing, or special premiums, is a problem which is birefly considered elsewhere.

The non-financial rewards—advancement in honor, status, and iesponsibility—are usually as powerful a stimulus as an increase in salvry. If managers will chart the possible steps in promotion and keep the way open, if they will select men to understudy the positions of influential executives, mnor executives as a rule will take much initiative in enirging forward their own tiaining in order to qualify for immediage new responsibilities.

The Relation of the Head Executive to Training —A valuable point has been emphasized in a recent address by the president of a large department store, in which he has insisted that the tianing program will be only as stong as the intelligent indorsement and support of it by the head of the organization. He lays down the following as the indispensable conditions of the relation of the chief executive to the carrying forward of the training program.

First, he should inform himself as to the various possibilities and needs of training in his organization

Second, he should not manusurate a training program until he is ready to make it a major function of the organization, until he is ready to spend whatever money and hire whatever people are needed

Third, he should make his attitude clear to the jest of his organization by formulating a definite, long-time program of instructional work

¹ KAUPMANN, EDGAR J, President, Kaufmann Department Stores, Inc., "The Responsibility of the Chief Executive in a Training Program". This is abstracted from an address delivered at the Eighth Annual Conference of the Research Bureau for Retail Training, University of Pittsburgh, Feb b. 1926.

Fourth, the chief executive should set up a routine by which "training progress" records come to him in quite definite, concrete form, and he should study them with the same close attention which he gladly gives to the meighandise and financial reports

Fifth, it is his duty to back and to stimulate training in private conversation and in public statements. In all of his conferences with department heads, he should emembe to talk training just as he talks service, profits, turnover, and stocks By this means, he can become a powerful aid to those who are directly responsible for the training mogram.

Sixth, the organization should not rely upon other companies to train its executives for the future

Members of the Tranung Courses —The selection of executives who are to take the tranung courses is an important matter. They should be chosen because of a convection that they have potential power. There are several fields from which to draw First and most significant is the company itself, second is the outside world—other companies, the colleges, and technical schools.

The organization itself, of course, is the principal source of supply. The men who are already minor executives need education as much as do the workers in the ranks. If they are to be efficient, if they are to keep abreast of the times, they must study and learn continually. Superintendents and their assistants, depaitment managers with their staffs of buyers and salesmen, supervisors, inspectors, industrial experts from the planning, engineering, and employment departments, accountants and auditors from the clerical force, and the foremen, sub-foremen, gang bosses—all should from time to time be members of classes for organized instruction.

In order to assure impartial selection from among executives for this training and subsequent advancement, some gauge upon comparative solity is needed. The intaing scales viready discussed are exceedingly useful in this connection. Both these and intelligence tests can profitably be given to help select properly qualified subjects for training.

Other plants in the same line of work may also furnish candidates for executive training, if there is some organized plan of promoting people from one plant to another Managers are beginning to realize the value not only to society but to their own plant of encouraging and assisting employees to get better

positions with other concerns But a policy of advancing executives "up and out" requires special executive training if it is to be successfully carried into effect

Finally, university and technical school graduates are being given a start largely at positions which call for general intelligence, and for ability to meet and handle people. They have been trained in the proper approach to new intellectual problems, they know how to generalize, they see the particular in relation to the whole, they are more mature and are able to advance faster than are men who have entered business earlier in life. But their general training usually must be supplemented by special intensive instruction in the corporation if their effectiveness is to be turned to account at once.

Administration of Training —The administration of instruction must be considered in any discussion of executive training. In firms where taining work is crucial for manual employees, it is often justifiable to have a special training director even if there are not over 700 or 800 employees. This director, of course, would take charge of the entire training work including the activities carried forward for evecutives. This means that he himsel must be a man of adequate education, and as the size of the firm increases, he would have a corps of teachers and instructors under his direction.

It will be his responsibility to organize courses, supervise the preparation of course syllabuses, and to a certain extent himself undertake actual instruction work. So much depends upon the elaborateness of the training policy pursued that it is hardly possible to generalize further as to the responsibilities which he would assume. Also, it has proved difficult to find just the right people to carry on this work outside the instruction staffs of evisting educational institutions, and, with men drawn from such institutions, the problem of equipping them with the necessary technical knowledge has proved a real one. In general, it has proved true that the unique quality which must be hirred from the outside is teaching ability and technique, whereas the technical knowledge should be supplied within the organization.

The type of educational director selected depends also upon whether the major emphasis is upon executive training, job instruction, apprenticeship, or a general education. The first and last of these, namely, executive training and general education, unquestionably may be forwarded best by a tained educator If the company is fortunate, it may find within its own lanks individuals who can direct the second and thin dof these activities In any case, it is important to emphasize pedagogic skill as the indispensible asset in the people who are going to early on the contention's taming work.

Time of Training—Executive instruction, whether it be in formal classes or informal group and personal conficiences, usually should be carried forward on company time. Only so will it be undertaken with the seriousness which its importance to the company merits. As a compromise, whose it is found difficult to draw executives away from their positions, such work may be curried on at the end of the day, half on company time and half on the individual's time.

Class Work—All class work should be planned with reference, first to the work of the production, sales, or financial clepartment which the official is in or is to enter, and, second, to learning the ait of handling men. It should include subjects from the technical and hiveral aits, from production and personnel fields of work Classes are held in the plant itself, or in cooperation with a neurby university, a public school, a Y M C A, etc. The classes should not be too large. The training of executives apquires constant individual supersystem.

Where the occutive must be a specialist in the technical proccessors which he has under his direction, he needs scientific courses Lessons which tell the story of law materials, and give their history from the crude substance to the finished product, and lessons in science, mathematics, and mechanical drawing are often essential

Of the hberal arts, history, political science, sociology, philosophy, psychology, English, and public speaking are all valuable for the business executive. They give him a substantial basis upon which to form a fair, accurate, and unprejudiced judgment. They really entail, however, an extended period of training one which has preferably begun before he enteiged industry

The art of leading men is a problem which is more and more becoming a field embodying a technique of its own in fact, in most plans of training, attention to different phases of the personnel problem appears to occupy at least half the time of truining courses. There is additional justification for this because the art of dealing with people has developed significantly in recent years, and it is unquestionably true that the executive by taking

thought usually can improve greatly his ability to maintain the right kind of contacts with his staff. A number of recent books now supply excellent subject matter for specific case discussion and instruction in this subject.

The instruction for those who would become executives may well comprehed a much broader training than could be given in class work. Lectures by high officials, shop talks, and committee meetings are all evellent mediums through which to start the discussion of any ethical problems which the men are interested to solve 'There also may be courses of lectuics, seminars, an organized use of the library, group conferences, committee systems, totation in different positions, visits to plants and museums, and seientific society and study club meetings.

It is impossible to argue conclusively that particular subjects have unique value in helping to "build character". Character building, virtal as it is where the development of eventures is unvolved, is largely a by-product of the doing of any worth-while job well. Yet if the instructor is a man or a woman with lofty purposes, intelligent ideas, warm heart, and a keen devotion to his subject, he will inevitably impart a certain quality of moral earnestness which is precous and in need of extension.

Examples of Courses for Training Executives —Corporation tianing plans for executives arise in response to such individual demands that no two are exactly alike Some large companies which can sifted to swing a big educational program organize squadrons of promising younger inen or women who are taken over a period varying from 1 to 3 years through a course of taining covering both sectual work in one department after another and formal book instruction in related work. Candidates for this squadron are usually people who have shown promise as of executive calibrer in the organization, or who are college or technical graduates brought in to work into executive positions.

Another type of course is of a cooperative character where a number of plants or stores bring their executives into one training

¹⁻⁸ee in this connection SCREAL, ERWIN H. "The Technique of Executive Centrell", CRALO, D. R., and CHARTERIS, W. W., "Personal Escalership in Industry", ANDRIUNE, LENCOLN C. "MAINDOWE", MATALE, H. C., Editor, "Gunntifac Foundations of Business Administration," Chap IX, Constructive Conflict, Chap X, The Giving of Orders, Chap XI, Business as in Internative Unity, Chap XII, Foure

scheme under the special guidance of some university faculty member or especially equipped instructor. This type of cooperative executive training has been especially successful in Pittsburgh, Boston, and San Francisco. The following paragraph suggests something of the method employed in this field in Pittsburgh.

For the past two years certam Pittsburgh stores cooperating with the Research Bureau for Retail Training have conducted an executive training course for young executives from selling and non-selling departments, and promising people who might become executives In 1924-1925 two stores participated in the course and seventeen people graduated In 1925-1926 four stores cooperated and fifty-six people graduated The course consists of sixty lectures, including examinations. It is so planned that the Bureau conducts about two-thirds of the meetings, and the stores the other one third The Bureau loctures are held at night for members from all stores. The store lectures are held on store time They are given by various executives chosen by the educational directors because of their fitness to handle specific topics In order that the sixty meetings may work into a coordinated whole, the Bureau furnishes the teaching material for the store lectures Outlines and assignments are prepared for the members of the course, and suggestion sheets are worked out for the speakers 1

The Retail Trade Board of the Boston Chamber of Commerce lately sponsoide a lecture course, attended by two hundred executives, and given by a distinguished physician and neurologist on "Understanding People—a unique course of talks for executives and salespeople".

Another plan has been to secure competent instructions from near-by university schools of commerce and bring them into the plant at regular weekly intervals for conference with an executive group, usually following some definite line of thought or organization of material either worked out by the institution or suggested by one of the standard texts in business management and organization

Group Conferences—The group conference, which in many concerns is both departmental and inter-departmental, may be made an effective educational factor. It is like a college seminar—a place in which topics of importance to everyone may be discussed. Company policies, standardization, the larger industrial interests of the plant and trade success should come up for

¹ From a typewritten memorandum

open debate Group conferences broaden the horizon, and develop the ability to think clearly and quickly, but they should have a leader to guide them If each member feels that he is in a measure responsible for their success, they may be made a source of real professional inspiration

Committee Systems -The committee system may be made another important method for the development of executives Such education comes as a by-product of the conduct of executive affairs in committee, but the conscious recognition of their cducational value on the part of executives who direct committees can yield large educational benefits. The type of committee groupings recommended in Chap XXV has as one of its major values the informing of the executives about contemplated policies and plans An experienced leader should be in charge. the group should be small, and written reports, which will later form the basis for discussion, should be made. The points in which other plants are superior, and in which one's own excels should be considered. One large company, which sent a number of minor executives on an observation tour, as a result made several improvements in its own method of administration and production

Inspection Trips—Inspection trips, both to other plants and within the plant itself, give a broad, general view of the activities of the industry which is invaluable to the executive. They supplement class training and increase individual efficiency. They should be as carefully planned as is a class-ioom restration and the executives should know where to go, what to see, what questions to ask, and what items to discuss. Otherwise, they may be distracted and fall in the accomplishment of the object for which they are sent

Museums, Trade Exhibits, Souety Meetings, etc —The more formal methods of taining may be rounded out by the auxiliary instruction which is gained through membership in societies for improving industrial relations, through participation in business conventions, through visits to museums or the study of circulating collections of books and trade periodicals A deliberate policy may well be encouraged of sending selected eventives to technical and trade association conventions where relevant topics are being discussed. Such trips judiciously

¹ See Appendix A for outline of topics to be considered when the visit is to the personnel department

awarded because of promising efforts of executives may supply a valuable incentive

Dinners and Clubs—Club meetings and dinner conferences at which problems are debated have their place in any educational program. Some manufacturers and mereantile houses have for years realized their value in introducing new ideas into the plant Specialists are invited to these luncheons and dinners and discussions follow the meal

Use is often made of an executives' dining room in which the tectives are encouraged to lunch together, not, of course, for the formal discussion of problems, but it inevitably results that the indirect educational benefits of this informal daily meeting together are great. There is much to be said for this device as a method encouraging better acquaintance and personal interchange among executives.

Correspondence Courses — Consepondence courses offer another method of training Under suitable conditions and with the right kind of textbooks and supervision, they may be very successful. Their results depend, however, upon a high degree of determination to see the project through. If individuals or a group can take a course with the definite assurance of their executive superiors that their diplomas will count in securing them advancement, there is genuine likelihood that the truining will be taken sciously. Indeed, it often may be worth a company's while to give some cash bonus to those who complete an approved course of correspondence study.

Under the provisions of the Smith-Hughes Act and State University Extension Laws, many states provide for conductary aronus collegendence classes on company premises. These states furnish teachers, clerical assistants, and textbooks on many subjects. Many companies carry on coirespondence courses under these legislative provisions.

The quality of instruction furnished in this way and of the textbooks supplied is in many cases of a high order. This method may prove to be one of the least expensive and one of the most successful ways of getting executives embarked upon an adequate program of broad training activity.

Influence of the Demand for Business Leaders on the Colleges—The demand for business leaders has had a decided influence on the curricula of the colleges and universities There is a growing movement in the direction of greater unity between business and education, since many of the great American industries have a wide range of executive positions for which college training is practically prerequisite

The value of a college education for the modern manager is not, however, in the detailed knowledge about industry which imparts, but in the ability it gives him to handle problems intelligently, scientifically, and with a proper sense of perspective as between economic and himman values. Executives who seek to icciuit their staffs from the universities will therefore be doing themselves the best service in the long run if they interest themselves in getting good technical courses into the graduate schools of business administration, and leave the undergraduate schools of business administration, and leave the undergraduate schools to provide the background of a truly liberal education in which the general fields of history, the natural sciences, and the social sciences are covered

It promises to be increasingly the that the graduates of univolisity schools of commerce and of the departments of administrative engineering of technical colleges will be one of the most valuable sources of supply for executive timber. The time has passed, when these graduates enter industry with an inordinate estimation of their own value, and the responsibility is rather upon existing executives to supplement their academic training with a close personal supervision of the activities of the newcomer. The problem is to ofter opportunities for varied experience and for ieasonably prompt advancement so that ambitious and well-trained young men will not too quickly become discouraged with the slowness of their progress.

Conclusion —The training of executives is, in the last analysis, only partially a responsibility of industry —Intelligent leadership in industry, as in the other fields of human effort, is a public asset—It will result in the production of more, better, and cheeper goods than we now have, and in a more humanized industrial order. Any educational project which takes individuals who either are or will be in directive positions in midustry and makes them more competent in any way is usefully forwarding the movement to improve the quality of the administrative hife of industry. Until that is improved the program of personnel policy and organization which this book is unfolding can never come to its fullest and finest development.

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CHAPTER XII

THE PROBLEM OF FOREMANSHID

The problem of foremanship is twofold It is a problem of function and of individual competency What is the foreman expected to do? Is he competent to do it? If the answer in many cases is that he is not adequate to his task, a final question is How can he be made so.

The fact that these questions are being widely asked at the present moment indicates appreciation of the importance of the foreman's position. Managers are realizing that a company's labor policy is no sounder than the actual working policy of each of its foreman. For its literally tue that in the eyes of the workers, the foreman is the company. He it is who embodies and exemplifies in concrete practice, the company's treatment of its employees. Is it any wonder, therefore, that everyone is expressing concern about the competency and the equipment of the foremen? Production executive joins with employment executive in demanding that the head of every department shall be a man qualified by native ability and by taining for the responsible position he has assumed

The elements of the problem of foremanship will be most readily understood if we undertake a brief examination into the foreman's character and attitude, and into the task he has before him Little real progress will be made until the psychology of the average foreman is kept sympathetically in mind

The Foreman's Psychology—The attitude of the usual forman is colored by four facts. His success in ising from the ranks, his lack of education, his fatigue, and his effort to overcome a sense of divided loyalty. To use from the ranks is no mean achievement. It implies more than average physical and nervous energy, ability to "take knocks," technical knowledge, patience, docility, and ability to get work out of people, either by driving or persuasion. Almost inevitably an attitude toward one's fellow workers creeps in, which is a combination of disgust at their inferiority, soom at their lack of ambition, and pity at their failure to arrive. What has been observed of others is true of foremen. They are in danger of spurring "the lungs by which they did ascend." One may object that this chruacterization is overdrawn, but let the doubter really go behind the scenes in the minds of a number of foremen and something closely resembling this complex attitude will frequently be found.

The reason why this attitude may persist throughout life is that the foreman's standards of values are friequently restricted because of lade of education. He has usually left school at the completion of the grammar grades, and there is no one who is so confident in his own knowledge as the self-made man. The fact that he has done thus and so "for twenty years" and been successful is for him the best evidence that no better method of proceedure need be sought. It frequently has been observed with truth by industrial consultants that the obstacle to changes and improvements comes more from foremen than from either managers or manual workers.

There is also a strong element of accumulated fatigue of body and mind that may affect the foreman's outlook. It is only by dint of hard work over long hours with generous donations of overtime and home work that his advance has been made. He so fiten the first main in his department in the morning and the last to leave it at night. Add to this the fact that too many and too diverse duties are often placed upon him, and it becomes literally true that the foreman is chromeally tired out.

Finally, he has for some time been trying to throw his lot wholeheattedly with that of the company. His follow workes, for reasons that they cannot always voice coherently, but which they feel strongly, have not approached their work in quite his loyal, wholehearted spirit. They have felt instinctively that on certain points their desires diverge from those of the company and give rise to demands for more leisure, more pay, greater security. The foreman has felt this divergence too, but he has suppressed it —has taken the deedding step and become a "company man". He knows only too well from experience the points at which he, as company representative, must try to persuade or cajole workers into conformity with the company's desires. In this situation it is haid to prevent an attitude of mittual suspicion in which foreman and workers are both playing a game to see which can give as little and get as much as possible The plan fact is, therefore, that unless the foreman is a remarkable fellow he is likely to be in the wrong mental attitude to deal with workers. It is not a matter for blame, the foreman is simply the victim in his own field of the rapid growth of the industrial system. His position nevertheless calls urgently for understanding and readucation.

The Foreman's Job Today —There is another element to consider—the changing character of the foreman's job. The all-atound line foreman is still typical, especially in the similer plants. It is duties have been many. He has been expected for rates, fix costs, supervise machine installation and repair, his wolkers, keep production records, inspect work, taain new employees, advise on process changes, and secure the required output. He would indeed be a paragon who in this confusion of duties could be solicitous about the nectes of human relations. Inevitably in the past there has been overwork on the ne hand and neglect of important functions on the other

The pendulum began to swing rapidly to the other extreme. however, several years ago under the impetus of the scientific management conception of "functional foremanship" Instead of one all-powerful foreman, plants which adopted scientific management in modified form created a mechanical department to look out for machine maintenance, a research department to provide formulæ and standard practice, a cost department to figure costs, a planning department to plan and assign the work a stores department to deliver materials, a personnel department to select and train workers. And the foreman found himself surrounded by specialists who were encroaching upon his preserves in every direction-apparently leaving him little to do, but after all insisting that he administer the plans which they proposed In other words, although starting out with extensive staff functionalization with the foreman as a mere agent, the movement has been gradually to reinstate him in a position of real importance. The tendency is strongly toward a swing back from extreme centralized functionalization toward a more departmental functionalization which will be discussed at the end of this chapter

The point at which many progressive managements find themselves today is one where the degree of functionalization is not altogether clear, where the foreman's job is, therefore, not specific and where his relation to the functional experts of the staff has still to be worked out Thus no answer to the question, how can the foreman be made adequate to his job, is possible until that job is definitely pictured Then we can answer the question from three points of view We can tell what the foreman should be, should know, and should do

In other words, an analysis of the foreman's job is needed as it is today conceived in progressive plants—a statement of his duties, ielationships, and responsibilities. First, as a vital part of the education and reorgamization of the whole executive staff, it will be valuable for the executive (or outside consultant) who has it in charge to get each foreman to make a written statement of his conception of his pole, in which he list his duties as fully and specifically as possible. This will serve as a basis for comparison, but can be considered as nothing more than suggestive since the definite formulation of the duties of any job is a difficult analytical task, one requiring close observation over a period of time to bing it to accurate completion

The Foreman's Function —The real problem is to see what the foreman's work is in relation to that of such staff evecutives as those in charge of planning, efficiency, costs, employment, training, etc. It probably will be discovered that the fereman is in almost continual contact with one or another of these functionares. Either they are referring to him for information or he to them for advice, but it is usually implied in the relationship that he is the man who is charged with the exponsibility for running his department, for seeing to it that the several special mothlods and procedures installed at the behest of the staff events keep running smoothly and effectively. They are definitely advisory and consultative in function, he is the executive. This by no means exhausts the problem of his relation to them. There will be a return to this question in discussion of what the foreman should do

Bluefly, the foreman is responsible for the coordination of the work of those under him, with the work of those un preceding and succeeding departments, and with that of the several staff executives. At this time all reference to those few plants where the pulledy functional foreman operates, is left out of account. This is the "departmental functionalization" which will be discussed later. He is, then, the directive head, the one who ordinaily has the last word in deciding how adopted policies shall be executed. This summary statement of his duties is no substitute

for a job analysis, which should include a statement of the specific knowledge about technique and process necessary for the foreman, the relative time required by different elements of this job, a statement of the mental qualifications and aptitudes especially required, etc., but this conception of the foreman as the executive hand of a department, working in close conjunction with a variety of special advisory experts, does define his function in a way which will probably be looked upon as sound organization for some time to come

With this conception in mind we can proceed to discuss the necessary qualifications of the foreman, what he should be, know and do

Clearly he should be a man possessing qualities of leadership and eventure ability. He should be able to give instructions in a way that commands not simply respect but confidence, good will, and willingness to comply. The necessary extent of his technical knowledge will vary considerably with the industry, but it is surely true that the best workman does not necessarily make the best foreman. Selection of the properly qualified person will be made, of course, in the light of the job analysis of the foreman's position in each department. Objective methods of testing intelligence and of comparative rating may help to make these selections less arbitrary and more uniformly successful. Selective tests and the use of rating seales for executives are dealt with in Chap VI

The task of selecting the foreman should be comparatively simple, since the selective work should be done at an earlier stage. There would be normally one or two "logical candidates" for the job. It usually will be true that it is among gang bosses, straw bosses, and foreman's assistants that the material out of which foremen are made is to be found. These lesser executives, in fact, should be picked with this ultimate promotion in mind. To have them understudy the foreman and act occasionally in splace when he is absent will help to make the selective process more sure. The workers who have directive interests and ability will thus tend to come to the front in perfectly natural ways if the foremen and those responsible for training executives are watchful and careful in the advancement of workers to positions as gang leaders and assistants.

 $^1\,\mathrm{See}\,$ specimen foremen's rating scale, Bloomfield, D , "Employment Management," pp 220–221

One important condution of having the selection and training of foremen effectively handled is to assign responsibility for superinsing to the personnel department. To be sure, the selection of foremen should never be made without the closest conference with the plant-and-process superintendent, since the foremen's duties divide faully equally between problems of process and problems of process and problems of process and problems of protential executive timber and of giving it encouragement is a poly in the field of human relations

The foreman, therefore, should be the man in the department who is most respected as leader, who is regarded as the coordinator of the efforts of his associates and the guiding mind of the numerous activities in his 100m. The personnel department should be responsible for picking out undestudies and assistants who are believed to be capable of advancement, and should be setting in assisting native shifty by formal instruction.

Instruction for Foremanship — The work of instruction divides itself into two parts training the man who is becoming a foreman, and training those already on the job

As to the first, there is a growing body of interesting and suggestive experience The method of formal understudy, by an assistant foreman is in itself educational, but the assistant's progress will be much faster if his shop experience is supplemented and interpreted in various ways For example, where technical evening schools are available, he should be encouraged to attend them, and efforts should be made by acquaintance with the school's teacher to relate his theoretical instruction and his practical duties as closely as possible. The value of regular class-room instruction for assistant foremen within the organization is also great. The subject matter of the curriculum need not differ substantially from that in similar courses given to foremen This study should be supplemented by the shifting of the understudy at regular 3- or 6-month intervals from department to department to get a working knowledge of the plant and processes as a whole

In this training plan, a 3-month period in the personnel department may well be included, since essential points in the success of the prospective foreman are that he have a cordial and understanding relation with that department, and that he absorb and adopt as much as possible of the spirit and point of view with which it works. The personnel manager consequently

should aim to have the understudy see and participate in as many different phases of the human-relations work as possible. For example, he may be required to meta wew for a month, help in training for a month, help administer personal adjustments and service features, and so on Finally, wherever possible, it is of great value to let the student see the misde of other plants. No one thing can so completely efface the complacency of the man who has always worked in only one or two shops, as to see the different, and often better, methods in use elsewhere

The training of foremen themselves is happily receiving wide attention today

Experience has disclosed a wide variety of methods and plans which have been more or less successful under different conditions Typically, the following methods have been found of value

Foremen's classes meet preferably on company time toward the end of the afternoon, for formal instruction. This instruction is given by a trained teacher, selected, first, because of his ability to present a subject or conduct a discussion in a clear, orderly, and interesting fashion, and, second, because of his acquaintance with the paticular industrial.

The method of instruction should be one adapted to adults, that is, it should be more a conference than a class. The instruction should aim not so much to deliver himself of knowledge as to bring out, organize, and make virid the knowledge which is often to a large extent already present in the group. More ground may be covered and more systematic presentation assured, if outside well-selected reading, amounting to not over seventy or eighty pages a week, is assigned.

Classes should be small, containing not more than twenty or wenty-five members Sessions should be held at least weekly and preferably twice a week, running over a period of 15 or 20 weeks. It is better to run different courses over a number of years than to work the foremen to the point of fatigue and lack of interest in one long exhaustive course

Enrollment should be optional, but once enrolled the foreman should be expected to attend regularly With a little personal work, it should be possible to bring practically all the minor executives to the point of attendance

Three broad types of instruction method are in use

Leaving out of account the purely superficial efforts of some companies that delude themselves with the notion they are training then foremen by holding occasional foremen's meetings or plant gatherings, there are three main plans from which the average concern may make a choice

The first may be toughly called the straight "leeture plan," and consists of a series of lectures by university professors, industrial engineers, inspirational speakers, or plant executives. Usually, the talks are immeographed and copies distributed among the members of the class afterward. As nearly as can be calculated, about 2000 foremen in American industities have received instruction under this method, which in its successive contacts through incoordinate lecturers does not cut very deeply into the foreman's much and therefore does not accommuch much

The second plan is to have a well-qualified executive of trained leader conduct a series of conference discussions at which various phases of plant management are thanshed out by the "case method" Penhaps as many as 3100 foremen have been coached in this way, in small groups. The system has been faully successful in a few plants, depending upon the shifty of the man in charge to draw out the men's thoughts and make the second continually interesting. The conference method is a good following to a prior well-conducted study course which has aroused general interest, but, when undertaken without a sufficient appearceptive mass, or ideas in the mude of the discussers, it is not resultful.

The third method in general use is the "standard group study courses" which is frankly preliminary, engages the entire supervisory free in a fauly intensive study of production fundamentals, and prepares the men to get the maximum good out of future continuation confidences. It is designed to unify the ideas of the organization on sound principles of foremanship of employee contacts, to arouse the men's enthusiasm for its study of production problems, and to plant in their immosf certain broad knowledge on which to base more specialized study. It is a method that has had far wider adoption than the other plans, probably more than ten times as many foremen have been trained unden it a under either of the others. The chief amo of the standard method is to "just over" a study program with men who would not normally seed. Improvement. In the case of the many small plants it has been found possible to form readent goups of foremen drawn from a number of such establishments.

The choice of subject matter for the curriculum depends on local needs and on previous training activities. The objectives of the course are the first thing to get clear about, that is, what is desired to be accomplished? It is usually necessary to narrow

 $^{^1}$ Caldber, John, "Experiences in Foremen Training," Personnel Administration, pp. 8–9, June, 1922

these objectives so that too much or too many different results are not expected from any one course unit An oftwational program that contemplates other courses in succeeding winters allows a more intensive method of instruction which is probably to be preferred. Typical subjects for courses cover the following range business economies, the company's history, factory or store management and production control, principles of leadership, management of men, technical processes, and the work of foregraphics.

It will often be useful to make use of technical experts such as buyers, chemists, accountants, etc to explain their several fields Visits within the plant and to other plants, the use of moving pictures, models, samples, and other graphic methods of showing ideas at work are also valuable

The dynamic nature of the foreman's job hardly can be overstressed in the course of all the educational work. There is real danget that when sur ounded by staff experts be will assume that they and not he should be the initiators. Hence, he should be made to realize that he is the one who, if he is energetic, ingenious, and imaginitive, is peculiarly in a postion to see how his department as a whole could be run more economically and more productively. Indeed, the entire educational program is not to assure that the organization as it is shall run smoothly, but that it shall become, under the creative interest of all those at work, a fur more effective instrument of production

It has been found in some plants that there is great value in a weekly foremen's conference at which one of the number reads a prepared paper on some aspect of his work, and then leads a discussion on it. The shot teoming of this method is that it does not piovide sufficient leades ship to hold the group to an organized and cumulatively valuable train of thought. It ignores important pedagogical values, which can be kept constantly in sight only where a real teacher is employed.

It may be objected that in small plants this type of educational wolk, while necessary, would not warrant the full-time use of a taming executive. This may be time, in which case there are two or three possible ways out cooperating with other local factories to bring in a teacher, securing the service of a teacher on part time to lay out the curriculum and direct the classes, or having local educational agencies start special foremen's classes in the evening.

No factory is too small, however, to have a well-selected technical library with files of the current technical and trade journals on hand. The personnel department should make it its business to see that these trade papers are circulated and read—especially marked articles of particular value.

The one most senous weakness in the present handling of foreman training is in the follow-up after a course has been given. The assumption often is that one course is enough and that no further formal instruction can be encouraged for several years after a course is given. The following comment is an accurate reflection of the situation.

It is tally amazing to note in the lack of a definite "follow-up" after a single course had been given. Such lack of plunting with regard to material, processes, or equipment would not be tolerated for a minute, by these same companies. It is even more amazing when it is considered that an or whelming majority testify that the individual courses given have not divideded.

A number finally admitted that they were anxious to continue but ran out of maturial and desired suggestions, others, that they simply neglected, in favor of engencies arising in the immediate past, what they conceded to be an important function, but one seemingly easy to postpone 1

Just how this difficulty is to be conjected in every case may not be easy to presenbe, but if the aim with the first couse is clearly kept limited to the accomplishment of one part of an educational program, it is possible, after the summer interval, to undertake another series of discussions and conferences with a wholly different pioblem under consideration. In this way the interest and enthusiasm of foremen may again be quickened and renewed

The educational value of a foremen's executive council is noteworthy, but it is an education which comes rather in the doing than by some consciously educational process. Therefore, its consideration is deferred for the moment

The development of cspnt de corps among foremen is so valuable that it pays to strive consequely for its creation. It has to be remembered that "the only kind of organization that will have a permanent espnt de corps is the kind where the creative power of the individual is free to express his real inner spirit." The educational work, therefore, will be most fruitful if it is

1 "Foremanship," p 24, Published by Department of Manufacture, Chamber of Commerce of the United States, Washington, D C, October, 1925 supplemented by a moderate amount of purely social organiza-A foremen's club for social purposes should supply this tion need Monthly evening meetings at which congenial and varied entertainment is provided, always help toward the creation of friendly feeling They serve the legitimate purpose of developing a sense of fellowship among working colleagues - a sense at once pleasurable and worth while in itself, and productive of greater harmony in the work of the organization These gatherings, however, should be as autonomous as possible, any leadership which may be necessary for the personnel manager to eyert should be by methods of indirection and suggestion rather than by active direction Noi should it be thought that there is anything dubious about such a method, it is essentially the method of demonstry It is the method which realizes that only as the active and forceful agents in an organization are supplied with good ideas, which they submit for popular approval and consent, can progress take place

Indeed, much of the most effective work of the personnel manager in all departments of his activity will be done in this indirect way. He will plant his seed of new ideas in the minds of those who have executive responsibility, and then will not be too eager to claim credit for the ideas when the executive or Jonean appears several weeks or months later and proposes them as his own

There are many variants upon this proposal for occasional social activities among foremen, dimers with the head executives, bowling clubs, theater parties, annual pienes and the like. All can serve a good purpose, yet it is important not to overdo them It would be most unwise for the company to try to supply the social life, either of its minor executives or its workers. This would be a nuicoung experience, altogether too artificial and constricted in the social and recreational group set up

An increasing number of coiporations are finding edirectional value in relieving the foremen of his departmental duties and using him in the personnel department for a period of three months. Where this department is ably led and is functioning smoothly, such a temporary transfer has benefits for both sides, and the eventual result from the human relations point of view is that all the foremen have helped the employment side of the business to function, and have seen at first hand its problems and difficulties. Inasmuch as the watchword of successful personnel work is not authority but sulessmanship, it should be appreciated

that the foreman can be better "sold" to personnel work in this way than by any amount of theoretical discussion

In short, there is a variety of methods, but one object, numerous roads, but one goal. And that goal is to have foremen in the organization qualified in every respect for the executive responsibilities they are expected to assume. Those qualifications are to be secured not by lamentang over the shortcomings of the foremen, but by taking action to correct them.

The Foremen and Staff Experts—One of the prime taining channels comes in proper organization for doing the job itself Executive action may always be educational to the executive, if only he will act after taking counsel with those who have given special problems special study. In a company of any vize this may be achieved, at least in the beginning, only by a rather unusual degree of conscious organization among staff and line executives. We come back, therefore, to the question. What should the foremen do in order to assure effective coordination of expert advice and executive direction? The answer to this involves two other problems. First, the foreman's relation to staff executives, other foremen, and workers, second, the organization of those relationships in such a manner that they are always mutually effective and harmonious and harmonious.

The first problem involves the moot question of the leatation of the foreman to efficiency experts, planning experts, post and late experts, to say nothing of the experts in the field of personnel—all full of ideas for improvements, all annous to get their ideas installed at once At the head of each department stands an executive who, nine times out of ten, is on the defensive as soon as a new idea is bloached Under these conditions how are changes to be effected?

Full answer to this whole question is reserved for discussion in Chap XXV, on the coordination of departments. How the larger staff policies are decided upon and transmitted to the whole organization will there be extensively discussed. It is assumed here that these policies have been decided and that those which remain to be decided relate to details of methods. If the discussion seems to imply an over-organization, it should be remembered that this is deliberately done in order to get the several functions and relationships clearly distinguished.

Uses of a Foremen's Executive Council—The foremen's council has already been mentioned This should be the organ-

ized body of all the foremen, who meet weekly or bi-weekly to discuss all production matters which affect them If the training staff or the cost department, for example, have some innovation which the head executives have agreed to, this should be presented to the foremen at one of these meetings This mesentation should usually be preceded by individual conference with all the foremen in their own departments. There is no substitute for the individual. contact of expert with foremen, in the course of which the expert tues to "make himself solid with the foremen" and get his idea across This personal educational work may seem to be produgal of time where several scores of foremen are involved, but progress comes in the wise administration of a factory no faster than it comes in the mind of every individual executive. A company is building from the ground up and for all time only as it carries conviction with every foreman regarding changes that are made Before all organized efforts, then, come personal efforts, and if it moves impossible to win assent to a new proposal from one or two particularly hard-headed foremen in private, it may then be useful for them in a meeting to see in what a minority they are

The value of planting the seed of a new idea and waiting patiently for developments should be clearly seen. The expert who is content to till the soil and then let the earth, of itself and in its own good time, bring forth the fruit is the one who gets shead fastest in the long run. There is a saying, which is valuable for the expert in his relations with foremen, to the effect that a demand for the expertse of authority is a confession of weakness. There is another saying alleady used in this volume, which is also suggestive for the foreman and expert in this connection. The expert should be on tap, not on top. Both epigrams stress a vital truth about the foreman's relation to the expert, namely, that the expert cannot safely be allowed to put his ideas into practice until there is a considerable body of supporting opinion unling to experiment with those ideas and take the consequences whatever theu may be

The foremen's council, then, provides the representative assembly with which the expert will deal when matters affecting all foremen come up It provides also the place for adjustments between foreman and foreman on inter-departmental relations

In the application of new policies to one special department, further conference with the particular foreman is urgently advisable. Where, for example, as a result of expert study, it is

decided that changes in a process are desirable, it will be important to have a regular conference of export, foreman, and a representative of workers at the job in question, to go over the ground thoroughly and reach an agreement before changes are introduced!

The Foreman's Records—In meeting his responsibilities to the executive above him, the foreman can act competently only when he knows "where he is at"—that is, when he has adequate records—For example, he should be provided with records of amounts of product per department and per producing unit correlated with figures of department payroll, with comparative figures of unit codes, records of amounts of water, seconds, rejects, etc., records of department labor turnover, of absence and lateness—Study of these records has of itself such great educational value that the management which fails to provide them is losing out not only in adequate control of immediate production, but in lonetime training as well

The Foremen and Personnel Policies —It is important, also, for the foremen to have a hand in determining personnel policies. A widdy used scheme of organization includes a personnel committee, which has the work of deading policies in this field, and on this committee should sit a representative from the figement's council. This provides a proper hission between personnel and process policies, and means that no innovation is contemplated in matters of human relations which the foremen have not heard of and considered.

This leaves to be considered the relation of the foreman to the workers as organized under some form of employee representation. There was at first a tendency in the shop committee movement to leave the foreman as rather a fifth wheel to the coach. Today, however, there is increasing agreement that the foremen, as a unit group in the government of industry, have interests which align them more usefully with the management than with the manual workers. The practical result of this conclusion is a belief that the place of foremen in employee representation plans should be as management tepresentatives.

Enough has now been said to give a fairly specific picture of the foreman's actual duties With his experts, he should plan schedule work with his subordinates, he should supervise its

¹ More extended discussion of this problem in relation to the conduct and use of job analysis will be found in Chap XVIII

² Discussed more fully in Chap XXV

execution, and study and act upon the secords of the department's results. In and through it all, it must be remembered that he touches people at a thousand points. His job fundamentally is to bring people into a relationship and an attitude where an economical production of goods can take place. His by problem is a psychological one. He must be the kind of person who can deal successfully with people.

The Foremen's Pay —A further aspect of the foremanshy problem is that of pay Increases in wage or piece rates of manual workers has in many cases resulted in the foreman's getting little, if any, more wages than those whom he superintends. This question is discussed more fully in Chap XXIII It is only important here to emphasize the point that, generally speaking, the foreman is an executive and a leader of men. The qualities entailed in his work are relatively scare. The psychological importance of his status—both in his own eyes and in the eyes of his subordinates—should be clearly reenforced by the recognition which a masked pay differential brings. In short, the value of a distinctly higher salary rate for foremen than for the best of their workers seems beyond argument.

The Size of Departments —The question is often asked How many workers should a foreman have under hum? No absolute answer to this question is possible. It depends on the arrangement of the work rooms, the nature of the piocess, the chanacter and attitude of the workers. If a foreman has too many workers (e.e.) over ten or iffecen) he loses personal touch with them, if, on the other hand, he has too few workers he is in danger of giving the impression of watching over them too closely. Let the foreman beware of that, let him beware of "snooping around" his department! He is not a detective or a task master, but acceutive, an inspine, a leader. If his capacities of leadership are so inferior that he has to drive with verbal abuse or profaintly, or be on hand every minute in order to have work go forward, a successor should be found for his place.

In general, therefore, a foreman should have as many men as he can know personally, provided he can at the same time give the requisit supervision, advice, and suggestion about production methods, answer the questions which constantly arise, deliver the expected amount of good-quality output, and have some time to devote to improving his department's efficiency. This would seem to argue in many eases for increasing the supervisory staff to a point where there is one foreman for twenty-five to forty workers. In some companies the productive efficiency of the individual departments has proved to be in almost direct relation to the increase in the supervisory staff. This result is achieved not by close supervision of an objectionable sort but by assistance integrise training, and better coordination.

Functional Foremanshy—We come, finally, to conside the problem of foremanshy where functionalization has proceeded to the limit. There are a few examples of plants where a department instead of having one foreman has three—a mechanical foreman to keep the mechinery in good working order, a process foreman to direct the technical work of manufacture, and a personnel foruman to start the employee at work, train him, adjust gravances, etc. These three foremen have to work, of course, in closest cooperation, and if any fundamental disagreement arrises on some matter that affects all these at once, it is referred to the staff executives over them, for each functional foreman is responsible to his respective staff executive, child engineer, technical manager, or personnel manager, as the case may be 1t is for these three ultimately to confer and agroe before polness or decisions are put into effect.

In this type of organisation all the foremen are still dealing with people, still under the necessity of bringing people into relationships and stitutides which are productive. The need for them to have effective personalities is as great as ever. Their knowledge, however, does not have to be quite so generalized—or at least so thorough in every field—as it does in the case of the single foreman. Their duties are, of course, restricted and specialized. Yet, on the whole, the problem remains the same—to get people in every executive position who can competently act as the spokemen of the management.

There is a significance in this experiment in extreme functionalization which should not be overlooked, even though it may be too early to say how successful it is and how adapted to wide-spiead use. It looks in the direction of decentralizing staff work, it looks in the direction of getting the experts into closer, more organic touch with the actual work of production. It takes the condination of staff departments in a living way into every room and into every situation in the factory. This, of course, must be achieved, one way or another, under any plan of departmental organization. However, it is accommished—and there is no

noom for dogmatsm in discussing the methods—it is essential that the different points of view of the plant, process, and personnel experts be reconciled and, so far as possible, harmonized at every point, if the work of production is to proceed smoothly it is at the point where the foreman 13 at work that thus accommodation presents its greatest difficulty

Results of Foremen's Training—Foremanship has here been spoken of as a "problem," the reason being that to fit the job and the man so as to assue successful accomplishment has proved one of the big difficulties in present-day organizations. It is, therefore, gratifying to find that the results of conscious efforts at foreman education have been so encouraging.

One experience is reflected in the following quotation

Enghty-five per cent of all the forty-sax hundred enrolled executives and foremen completed the course, and the average mark for problem work was 72 per cent. In nine plants 100 per cent of the members graduated. The various plant groups voluntarily resolved themselves at the conclusion of the course into twenty-cipht Continuation Study Clubs, and have been occupied for nearly two years with a course on Swift & Company, its history, organization, tiade economics, and a complete study of all departments of the company—buying, purchasing, administration, processing, selling, and distribution. This course will occurs about these veers

Another sesult of the educational program has been the possibility of giving the saxty thousand employees of Swrift & Company botter frommen, and already all employee issues are settled in mieteen of the largest plants through assemblies of elected employee inspectations appointed management representatives. This would not have been possible without first insuring that all Swrift executives were competent and sympathetic exponents of the company's liberal labor policies.

The author of this statement has further summarized experience with foreman training as follows

The superintendent of the Californs and Hawaiian Sugai Refining. Company attributes this remarkable result in achieving a 40 per cent increase in output to foreman training, which not only enlightened the foremen in modern methods, but also stimulated them to an attitude of full econogration with the management

¹ Calder, John, "Experiences in Foremen Training," Personnel Administration, p. 10, June, 1922

In one of Swift and Company's plants a foreman larsed the output of his department from 400 to 700 units per man as a result of applying numerales learned in his training class

The production of the Grantte City Rolling Mill, of the National Enameling and Stamping Company, increased 34 per cent following an extensive program of foreman truning

The superintendent of the Richards-Wilcox Manufacturing Company said that the personal training of his foreman in 1922 doubled production efficiency during the year

The Vice president of the Peerless Woolen Mills recently reported that the production of his plant for the current weak was the largest in more than two years, and that they were tuning out better work as well—a result which he credited to forcman training work

An executive of the Staten Island Shipbuilding Company reported a 50 per cent reduction of labor turnover in the hult-year following a three month session of foreman training !

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CHAPTER XIII

THE TRAINING OF EMPLOYEES

Productivity, in so far as it depends on human factors, depends upon the way in which human energy is applied and upon the will with which it is applied. The way it is best applied is considered in this discussion of training. The will with which it is applied is discussed in the chapter on how to arouse infecest in work.

In large companies where securing a supply of technically tained employees was early recognized as necessity, organized training work has been a fact for twenty years. With this evception the development of formal methods of job instruction has been surprisingly slow in getting under way. Employees have been lett to pick up knowledge from assistant foremen and fellow workers as best they might, but the few companies which in recent years have segregated the training work under specially equipped eventures have found that the length of time necessary for a worket to become proficent has been cut down remailably. This has given a spur to training activities in many other companies.

It is a familiar fact that labor turnove is greatest in the first three months of employment. Experience with formal training methods has shown that this period of initial discouragement may be put to good use both by eliminating those who cannot become adapted to the work, and by cutting down the length of time taken to bring the rest of the candidates to full proficiency. The example of one silk manufacturing corporation which reduced this period from four months to eight weeks is an indication of the possibilities in this direction. Factory training work justifies tiself in terms of increased amounts of finished work, less spoiled material, less wear and tean on machinery, and an increased sense of accomplishment and contentment on the part of new employees.

Progressive department stores have now introduced training divisions in which store systems and selling methods are taught, and the results have been the same—lessened selling costs and a

more proficient sales force. These, therefore, constitute the reasons why training procedure should be encouraged and developed.

Administration of Training —The technical problem of supplying subject matter for instruction, of employing correct teaching methods, of directing the whole training program calls for a training division in the personnel department. Even where job instruction is deventialized into each manufacturing department, its general oversight should be in the hands of the training director. In a company of fewer than five hundred employees, where the training work may not be sufficient in amount to utilize the full time of such an expert, some one executive should be charged with this responsibility and enabled to familiarize himself with modern training methods.

Fields of Training Activities —From the administrative point of view, three aspects of the training problem will require definite consideration. They are (1) The type of education given in public schools before the employee arrives in industry, (2) the work of corporation instruction which in turn divides into job training and general instruction of a morale-building character, (3) the joint activities of corporations and public and private educational institutions.

Public Education — Although attention in this study naturally centers upon the taining within industry, it is important for the manager to undestand the part that the school plays, or should be called upon to play, in the initial preparation of the young worker. For while there can be no absolute line of demancation, it is increasingly recognized that the school has a primary and distinct function in relation to training. It must train for citizenship, it must give the background for a well-rounded, useful, enjoyable life. By what means? By general cultural courses, by trade training, or by some combination of both?

The best current attitude as to the respective functions of public school and of corporation instruction has been well stated in the following words of a group of employers in a Westein city

Let us give the job instruction, schools must perform the more general service of training in right thinking and character building, and of giving the scientific and academic foundation for specialization

This statement emphasizes in an adequate way the general cultural and non-technical aim which must be at the basis of public education This distinction cannot be too clearly held in view Foi it has always to be remembered that life is more than livelihood, that education is more than mudstain training, that education for life, liberty, and the pursuit of happiness is presumably an inalenable buthinght of American children To try to nairow the public educational scheme so that it merely passes on to industry a thinong of submissive machine operators or clerks would result in a sony carcature of education

In the course of an education that really equips them to meet the problem of living in their generation there is every advantage, however, in childen's receiving supplementary trade training Significant experiments in this direction already exist, and they well illustrate the possibilities and the limits of public trade education. Under present school-age laws, trade and vocational schools usually take children from fourteen to sixteen years of age and give training for as much of the two years as the children may be held.

In fact, the whole movement for trade training in both the industrial and the agricultural fields has recently been greatly stimulated by the passage of the Smith-Hughes Act which has been the means of supplementing the resources of cities and states in supplying teachers and textbooks in the various vocational fields?

Training in the Plant—It is now generally recognized that it is the business of industry to give training in the specific content of the jobs for which it employs Corporation training as at present conducted is developing along three related but distinct lines individual job instruction, training for trade mastery and erritsmanship, general training to supplement the insufficient schooling of simploves

It is important in this connection that the management be clear as to the objectives of the training which it is beginning, for until any confusion on this score is eliminated, the culticulum to be offered and the type of teacher to be employed cannot be definitely decided. Some large companies have found that they can afford to carry on simultaneously taning activities which satisfy all three of the objectives set forth above. Usually, however, in the smaller company, it will be better business to keep the three methods distanted, and as an immediate matter to

¹ See, in this connection, Paine, Arthur F, "The Organization and Administration of Vocational Education"

give first attention to job instruction. It will be useful to discuss separately the instructional methods employed in factories and in stores.

Job Instruction in Factories —There are two general types of instruction made use of in factories—central and local The principle laid down in the following sentence seems to have been largely substantiated in practice

The former applies where there are large numbers of workers engaged in similar tasks, the latter applies to the great number of dissimilar tasks which are to be found in most departments ¹

The so-called vestibule school or the corporation school is the nume frequently given to training activities which are carried on under a centrihed plan 4 The objectives of such a school differ in no way from those in decentrihized training, unless an effort is made to give instruction in several jobs and in the elements of some specific cast's hnowledge. Therefore, without trying further to pronounce as to when central, as compared with local, training methods should be set up, it is possible to offer a few general observations on methods of training procedure which should be helpful in either case

Methods of Trannag Procedure —There should, for all taining work, be special institutions specially trained, but whether
they should be workers, picked because of trade skill, or be trained
teachers who learn the jobs, it is impossible to say definitely
Both methods are in successful use, but especially in centralized
teaching there is an inereasing tendency tow ud the use of trained
teaching sether to do all the institution or to lay it out in the best
way for quiek teaching rungoes

In any case the training should be carefully thought out from the teaching standpoint. The instituctor must realize that there is a difference between true training and telling, showing, or drilling. All three of these substitutes are in use today and all three of them ignore fundamental psychological principles. The good teachu will realize that the most understanding and facility comes as a result of actual motor experience. Each individual must do his own leaining, which requires inevitably that he go through the experiences necessary to acquire proficiency at the work in hand. The educator who insisted upon the paiadox that "no one ever told anybody anything" was supplying a necessary educational emphasis

¹ LINK, HENRY C, "Education and Industry," p 140

This does not of course mean unguided and discouraging trialand-error efforts at new jobs. The sequential order of an operation is not necessarily the best order in which to learn it. The teacher must reduce the job to its elements and start the learner on its simplest parts or on the parts the new worker finds most interesting, and build up from this point to the more complicated parts of the whole. This implies that the training must be individualized as far as possible. One instituctor to every eight or ten workers is the maximum which will give the best results for most kinds of training.

Workers in training so far as possible should work on materials that are going into the actual production. This holds them up to a quality standard from the start, and increases their interest in what they are doing

These should be a maximum tame limit in which the training must be finished. If after that time the employee does not produce what the average new worker is expected to, his case should secove individual attention from the training director to see if training to some other position is desirable.

Leannes, of course, should be pand while leanning, and they must be paid enough to induce them to stay through the discouraging learning period. Many firms make the instalke of giving such nominal wages during the weeks of training that the turnover in this period is excessive. Taining is at best a speculative investment for a firm, but the risks of losing the trained worker are reduced if the importance of the investment is seen sufficiently to pay the pulse at the initial stages.

Wheever practical, learness should be taught several operations either at the start or during the first few months of employment. In this way, transfer during slack times may be facilitated. Ordinarily, if at the outset the idea can be established in the worker's mind that versatility will pay both him and the company, far less difficulty will be met at a later date in attempting to transfer him.

Instructors should be allowed to follow up workers for the first few days after they have gone into the production departments, in this way they are assured a more completely satisfactory start.

Apprenticeship Training —Under the legislation above referred to, apprenticeship training may be a matter of cooperative effort as between the state or city and the corporation —Or it may be

an evclusively corporation project. Only large corporations can afford to embalt independently on this type of training. Yet, even so, there are indications of a revival of appienticeship because of the importance, at least for cer tain key positions in certain industries, of having tholoughly trained cristismen. In 1924 the American Management Association found twenty of its members to be conducting full-time apprentice schools covering such trades as electrical work, foundry work, pattern making, printing, tool making, etc.

An electrical company, for example, which manufactures widely varied products, offers in its apprentice school two "preproduction" training courses on designing and making tools, and three training-on-the-rob courses for supplying skilled millwright, sheet metal and electrical workers for plant maintenance Apprentices are indentured from 3 to 4 years under the preproduction training plan, and 4 years under the training-on-thejob plan Courses under both plans require 2400 supervised hours of actual shop work each per year, and all apprentices are under supervision by the central training division. Preproduction training, consisting from the start of simple shop work on commercial products, is given principally in the separate apprentice training shop, only one-third of shop assignments being spent in the works' toolroom under supervision by the shop foreman Apprentices under the training-on-the-job plan work under actual factory conditions and m all parts of the factory. because construction job work cannot be segregated into a special training shop The central training division selects and outlines the shop assignment, on which the apprentice works alongside a journeyman and under the supervision of the shop foreman Under both plans classroom instruction on related trade subjects is given in the apprentice school and covers from three to ten hours per week At completion of the contract under either plan. the apprentice receives a bonus and is graded and rerated according to his ability as a journeyman

The National Metal Trades Association has made available a model apprenticeship scheme for use by its members

Thus far, approximately five-hundred member firms have organized training schemes along these general lines, and the number is constantly growing $^{\rm 1}$

¹ Sells, Dorothy, "Apprenticeship, Its Status and Its Possibilities," in *Industrial Management*, May, 1926

In a large number of works (in the United States), schools have been movided for the education of apprentices, and in many cases training workshops have been added, although opinion is divided as to the ments of the ordinary works or the special shop in training apprentices Such schools have been established at the Pennsylvania, Santa Fé, and other large railway companies, the Westinghouse Electric and Manufacturing Compuny, the General Electric, Yale and Towne, Browne and Sharpe, International Harvester, Packard, Cadellac, and other large works Instruction is given in a class room for a few hours each week, and practreal training is arranged under the supervision of an instructor or In those cases where a special training shop is provided, an apprentice often spends six months in this and then six months in the main shop, where his new knowledge is applied under commercial conditions, he subsequently returns to the apprentice shop, and learns another process or tool operation, and so on to the end of his apprenticeship In the General Electric Company, the whole period of apprenticeship is spent in the classroom or training shop, and in the latter he is undged to have attained sufficient proficiency to proceed to new work of he can teach the boy who follows him the process to be mastered. A four-year apprenticeship is becoming common in the United States

Today no contract at all is preferable to the legal indenture in many

A verbal agreement between an employer and a youth that the latter shall come to the works and learn a trade while in recent of a definite wage is beneficial in simulating an appendice continually to satisfy an employen by good work, which is obviously good for the apprentice limited, since if he is unsatisfactory he can be discharged. On the other hand, an employer will always endeavour to keep a good apprentice, and will invariably afford him facilities for obtaming a good tade knowledge since he has the option of leaving at any time if conditions become less tolerable than those obtaming elewheet?

The writers of the above paragraphs recognize, however, a number of difficulties in this new development of apprenticesinp. They find that the courses are not sufficiently organized, that there is need of standards as to what constitutes a skilled worker, that boys may often be in danger of being exploited at repetitious work, that more boys are required for actual production purposes than are provided with training opportunities, and that determination of the relative jurisdiction of educators and foremen is difficult.

¹ FLEMING, A. P. M., and Pearce, J. G., "The Principles of Apprentice Training," pp. 102, 118-119

Another writer offers the helpful suggestion that any firm employing skilled mechanics that can absorb ten new employees a year in its organization should have a factory school

Shops that cannot also the more than ten new men a year either would have to trun their apprienties in the shop itself—penhaps under the supervision of some workman who is given some time and credit for this super vision—or through a cooperative school organized by sever i similled shops. The disadvantage of the cooperative school is the fact this the boy is not constently under the control of the factory discipline, with the attendant results of less enthuisman and kes loyalty?

The companies which have worked along the lines of apprenticeship training seem incleasingly satisfied, however, with the results. The claim seems to be substantiated that as many qualified candidates as desired may be secured, that a good proportion of them remain for the entire period of training, and that the loss after the period of training is over is not larger than would reasonably be evreeted among young men of this age.

The experience of the Westinghouge Electrical Compuny indicates that at least 40 per cent of its graduated apprentices eventually become members of the company's supervising force, and the labor turntors for graduated apprentices during the yeur of 1924 was only 3 per cent ²

An increasing number of examples might also be cited of communities where a number of local plants have coopenated in instituting an apprenticeship plan, thus enabling one set of wellqualified instructors to make their services available to a number of small companies at the same time. In the building trades especially this form of effort has proved highly satisfactory in stimulating the encollment of apprentices.

Department Store Training—In the larger stores, the organization of separate training departments has proceeded at a rapid rate in recent years. In such training, a good deal of attention has naturally been given to the instruction of the sales force, although all clernal and many other non-selling employees are also put through a formal course. The subject matter of the sales force training is in the first instance usually the system used by the company for the handling of sales, each, credits, etc. This is

¹Garvey, J. J., "Modern Apprenticeship," N. A. C. S., Sixth Annual Report, pp. 351-361, July, 1918

² Sells, op cut

followed in the better plans by instruction in selling in which the student is given opportunity to sell before the class and have her work enthersed. This instruction usually occupies an hour each moning through the first two or three weeks of the new employee's stay. It is then supplemented by the work of the head of the department, usually the buyer or his assistant, in hecking up on the gurl's selling methods and training in keeping and securing stock. In smaller stores, the entire training responsibility is usually put upon each department head, usually with much less satisfactory iesuits. So satisfactory is rechique has now been built up as to the proper selling approach and methods to be employed by the sales fouce, that any store which fails to put these methods at the disposal of its employees is unouncits only losing many sales.

General Training Plans—The objectives which are usually set to the to justify more general truming than job instruction appienticeship use to discover individuals with capacity for advancement, to supply the taining to enable such promotion to take place, to stimulate interest in the work of the corporation as a whole, to supplement deficiences in the employee's caller education, which in so many cases has stopped even before the grammar school was finished.

It has been tuly remarkable to see the lengths to which many companies have iccently felt that they can wisely go in supplying such general instituction. The Goodyear Tire & Rubber Company has its Goodyeai University in which courses of this characer as well as courses for executives, a continuation school, and a machinist's apprentice school are included. Early in 1926 the total enrollment in all branches of this school was over 700, and the avenues attendance was over 90 over cent.

Any number of companies encourage their employees to take work in local trade schools or else themselves supply instruction in subjects telleted to production, as well as physics, chemistry, applied electricity, shop mathematics, diaftsmanship, etc Department stores offer courses on the nature of their merchandise, on textiles. English, etc

In fact, it may be said that most of the stores and manufacturing companies which iun central training departments find that it is good business to offer evening courses in subjects more or less related to the work of production as well as in all sorts of independent fields where employees manifest an interest in classes such as English literature, letter writing, psychology, dress-making, etc

Cooperative Training Projects - Cooperative training projects divide themselves in general into two types of training activity of which the first is the now familiar continuation school, and the second is any one of a variety of projects which foster trade skill and are therefore subsidized under the Smith-Hughes law Corpolations which have employees from fourteen to sixteen years of age and operate in states where continuation school laws are in force, have the responsibility not merely of seeing to it that these employees attend the school, but of guiding their study so far as possible into lines of activity that will contribute to making the employees more effective workers and logical candidates for promotion either within or outside the company. With the tendency to put young people of this age at 10bs which are essentially "blind alley" in character, it is all the more important that the continuation school part of their experience should contribute to increasing their capacity in earning power able results along these lines have been obtained in some of the banks and among the messengers of the New York Stock Eychange

The joint arrangements for industrial education made possible under the Smith-Hughes law are sufficiently flevible to be adapted to the needs of all communities and companies which are willing to go half way in assuring that the conditions of the law are combiled with ¹

The encouraging development in trade training in the building tades in New York. City, which graduated over seven hundied apprentices in half a dozen crafts in the spring of 1928, is a good example of the benefits accruing from the use of this kind of cooperative support

The apprentice training courses organized under the general direction of the United Typothetae of America have done much to supply the printing industry with thoroughly trained apprentices

The claborate cooperative training plan used in Milwaukee has been remarkably successful in securing trained workers in a great variety of crafts

Since, under the terms of the law, resources will be for the coming when a well-conceived plan has been put into operation, considerable responsibility rests upon employers to try to make

¹See Payne, Arthur F, "The Organization and Administration of Vocational Education." p. 59

 $\mathbf{p}_{\text{IOVISION}}$ for training plans which can secure support from the government

In addition to this type of cooperative arrangement, there are a great many special an angements like the instruction carried on by the Boston University for the Boston Gas Company, and the work carried on by the American Institute of Bankers for bank employees.

The Cost of Employee Training—The initial cost of training work is undoubtedly high, but the net expense, as compared with that when employees simply pick up what they know, is considerably less in most cases. For many companies job instruction and apprenticeship training have proved to pay in a better quality of work, in more economical use of material, power, and machinery, and in the more rapid attainment of a normal rate of production. Where, as is frequently the case, the learning time is cut down by a third or a half, it is easy to see the economy to be effected on this one item alone.

A factory or a store with approximately five hundred employees and the normal rate of labor turnover will probably find that it can economically make use of one eventure for training work, whose salary might be from \$4000 to \$5000 In organizations of this size, the cost of separate space and of machinery set apart for training purposes usually may be small However, much depends upon the elaborateness of the training policy embarked upon It is when the central training plan has to be employed that the recuired outlay becomes more substantial

All this means that for the great majority of companies it would be a real benefit if some form of cooperative training could be used. This is in a measure achieved under the cooperative training plans described above, yet even these do not supply job instruction sufficiently definite to meet the need satisfactorily What is lather called for is the employment by several plants of one well-paid educational director who can organize the teaching work, train instructions, and supervise the educational programs of these plants smultaneously. In this way, the best type of job instruction may be obtained for each plant at a leasonable expense.

Other Instructional Methods—In addition to all the classioom programs which may be organized, there are many educational measures which have proved beneficial, especially when looked at from the point of view of developing a more intelligent Lectures —Lectures have distinct limitations from a training standpoint, but if care is taken in the choice of lecturer, of his method of presentation of the subject selected and the follow-up of his talk, beneficial results may be obtained. An increasing number of large companies now provide halls in which *i majority of the employees may assemble for talks by buyens on sources of raw meternals, by subsemen on the uses to which the goods are being put, by experts on technical processes, by executives on organization policies and methods, and by customers on the uses to which they put the product I nall of these evices, the use of motion pictures or lantein slides should be encouraged, in fact, every possible method of visualizing maternal at such lectures by the use of a blackboard, a printed syllabus, etc should be utilized

The Company Magazine—The company magazine has been found by many companes to be a valuable part of the employee training program. This applies, of course, only to the so-ealled internal house organ and not to the paper designed for use with the company's customers. The educational purpose can be served, however, only by making the magazine as a whole sufficiently readable to be popular among the employees. The formal articles interpricting company policy, recording shop committee meetings, discussing the uses of the company's product, naming awards for new suggestions, etc may be introduced there in such a way as to assure a reading

This means that the success of the magazine depends on a definite editorial policy and an able editor who can secure the tull support of both the management and the workers

A good deal of study has been devoted to the technique of employee magazines, and it would be unwise for any eompany to embalk on this experiment without familiarizing themselves with recent experience. Although there is by no means unanim-

¹ See, for oxample, "Employees' Magazines in the United States," published by National Industrial Confeence Board, "Employees' Magazines," Report 74, Policy Holders, Service Buieau, Metropolitan Life Insurance Company, O Siete, P. F. "Employee House Organs"

ity on the question of the amount of eyense to which a company may wisely go, there is a growing feeling that the company magazine should be given to each employee and probably should be sent directly to his home address. This seems to assure the maximum likelihood that the magazine will be read and has the additional advantage of acquainting the worker's family with working conditions and problems at the store, office, or factory The policy is a good one which encourages the use of photographs of different parts of the plant and of the product in order that employees and their families may have some pictorial record regarding the work they do

There seems to be no adequate substitute for a company magazine as an element in morale building, always assuming that the paper secures such reception as to make it widely read

Educational Trips - Several plants find that the inspection tup within the factory, to other shops, and to museums is an important method of truining. It gives that broad view of the business as a whole which is extremely necessary One company trained twenty-five of its men from the executive departments as guides and with then aid routed the entire working force of thirty-five hundred employees through the plant The groups were small, and were each guided for three hours It took two months to give all the employees a personally conducted tour, but when the work was completed it had proved so stimulating that the company decided to extend the privilege to the families and friends of the workers About twenty-five thousand people were accordingly taken through, and the intelligent interest that was aroused by the whole affair more than justified the trouble Currously enough, instead of retaiding the processes of production, the output was stimulated to 5 per cent above normal during the period when the trips were being made

Suggestion Systems —Suggestion systems may be conducted in such a way as to have a considerable educational value. This may only be secured, however, if someone in the personnel department is definitely charged with the responsibility of keeping interest alive and of seeing to it that the whole system is administered in a businesslike way. Further details about the operation of such systems are discussed in Chap XIV, in connection with the methods of securing interest in work.

Americanization—Companies employing workers who speak little English and who have not become citizens have a special

responsibility, and there is today a definite and a well-established procedure for taking care of workers needing this training Although frequently undertaken as a company responsibility, this instruction is really a public function and increasingly it is being conducted cooperatively by companies and public schools

The Massachusetts Board of Education, for instance, suggestsseveral feasable plans in which school and industry may combine in Americanizing foreign works as. These include a plan to conduct the school on company time at the factory with public school teachers, another to hold school outside the works partly or wholly on factory time, with public school teachers, and still others to establish a school within the works on company time, taught by factory employees or volunteer teachers, to conduct a school outside the works partly or wholly on company time, with factory employees or outside teachers, and finally to have school outside the works on employee time, taught by approved institutors and all expenses paid by other agencies.

The Chrcago Association of Commerce and the Chrcago Board of Education jointly provide for sixty day classes in thirty-two industrial plants with enrollment of over sixty-six hundred employees

Experence seems to show that the best results in this direction are obtained in seloods where the work is done in the day time, often half on company time, and half on employee time, at the end of the day. It is essential to have small classes of one sex, and desirable that the teacher how the native language of the group being taught. Classes should meet at least three times a week and preferably every day. It is further important to try to organize the classes so that students with the same degree of previous schooling study together. Needless to say, this work is of great value from the point of view of sound personnel relations, since without ready merus of oral and written communication, direct contact between employee and management cannot be secured.

Conclusion.—The possibilities of cooperative effort of the community and industry are just beginning to be realized, and only a suggestion may be given here of the amount and high quality of industrial educational work now being done throughout the country. Unquestionably, much can be done here which will benefit the individuals personally and benefit industrial life in general, but these results can only be secured if the control of the selection of courses and of then content is in the hands of a public-spurited group which is representative of the points of view of the different interests affected, namely, the employers, the organized workers, and the educators

The motive of training underlies all good personnel work, and the personnel workers who see their whole task as one of training of executives no less than manual workers should realize that the formal training methods are only a part of their educational responsibility. Nevertheless, the pedagogically sound conduct of these various training activities may do much to build company morale and to make it possible to carry forward the entire personnel program much more rapidly than would otherwise be the case. It is conspicuously true that all companies in which the best personnel work is done make blerel appropriations for taining work, and carry forward a program which includes practically all the tiems above discussed

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CHAPLER XIV

AROUSING INTEREST IN WORK

Much has been written recently about the monotonous character of present-day industrial work on the one hand and about the workmanly, manipulative, constructive, creative tendencies on the other, of which, it is claimed, little use is made or can be made in the average factory. Industry is under indictment on the serious count of failing to provide any reasonable outlet for certain fundamentally necessary and useful characteristics of the luman originism. It is accused of cramping and stullifying the individual, of making it impossible for him to find interest and fulfillment of life in work.

Certainly no more senous situation could be conceived than one in which millions of people are destined to be confined daily for eight or mine hours to labors which are indifferently origridgingly performed. It is hardly an exaggeration to say that the permanence, productavity, and humanity of any industrial system stands or falls in the last analysis upon its ability to utilize the positive and constructive impulses of all who work, upon its ability to a ouse and continue interest in the necessary activities. The problem, therefore, demands searching study if we are to answer such inevitable questions as I is interest in work as now carried on possible? If it is, how is it to be aioused? If it is, cont, can inclustial methods be so modified that interest will arise? The fact that much of the current discussion has bot deed on the sentimental need not be a deterrent if the problem is analyzed in the light of a sound definition of interest and monotony.

Interest Defined—Interest is essentially an attitude of continuing attentiveness, found where activity is satisfactorily self-expressive, where the individual has the sense of effectively "getting himself over" People are interested when attention has passed the point of conscious effort and is eager, sustained, and self-enewing Mamfestly, such a sense can come through as many channels as there are modes of self-expressive behavior Individuals normally seek outlet for a variety of fundamental

tendencies There is pride of family—desue that the family "get on in the would," puide in work well done, desire for the approval of one's associates, desire to excel in whatever field of activity excellence will give self and group approval, desire to satisfy one's possessive feelings and one's curnosity A longer list might be made, but this will suggest the variety of desires which are naturally self-expressive and therefore self-satisfying

An individual is interested, in other words, when an activity keeps holding his attention because it has the appeal and challenge of its own difficulty, or because the performance is giving enjoyment due to the fact that the activity is natural and the sense of accomplishment pleasurable, or because the approval of one's associates is anticipated, or there is the appeal which some other imputed significance in the activity bings. We are interested and pay attention when we recognize, as Professor Dewey puts it, that there is something at stake, "something whose outcome is important for the individual". When the individual energiste in an activity so that his sense of his own personal "worthwhileness" is astirched, then these is interest.

The elements in this condition of interest are, therefore, four self-elique of the activity, pleasure in it for its own sake, a sense of significance or value in its performance, and the assurance of friendly approval when the activity is over

Monotony arises when these elements are absent Without ineedom of choice, without a sense of significance or the assurance of approval, work becomes drudgery When the activity becomes so habitual that its performance requires no conscious attention—is automatic or reflevare—there is no opportunity for self-expression in the work, and monotony is meritable "Monotony means that growth, development, have eased". Thus it is not necessarily the repetitive character of the job which determines whether or not monotony custs, although clearly, the chance for a personal outlet is least there. Monotony is present whenever the work is so encumisatived that the chance for self-expression or development is demed

Interest and monotony are, therefore, not so much characteristics of work as of a relationship between a worker and a job In each individual case the two must fit, the worker must find the job which satisfies him The decision is one always reached

¹ Dewey, John, "Interest and Effort in Education," p. 16. This whole discussion is largely suggested by Professor Dewey's approach

in the light of the individual's pilor truining, capacity, and aspirations. The situation is essentially dynamic. One is either progressively more interested or less interested, and the latter condition usually means less capable of being interested.

Which of these directions the attention will take depends on two things on the individual's knowledge, ability, and temperament, and on the intellectual content of the job. About this second, people are likely to over-generalize. It is easy for the casual observer to stigmatuze all factory work as monotinous, but increasingly as engineers try to put on paper the content and variable elements of which the operator should have command, they find that many jobs which are supposed to be without opportunity for individual judgment really require genuine interest in order to be will done

A college graduate who spent a summer in the steel mills us ound Pittsburgh asked the foreman replied with characteristae brevity "You just stand around and help me". The man did as he was told for two weeks, after which he spent an evening covering ten pages with typewritten matter about the content and iesponsibilities of the second helper's job. If he and all others newly bired for the job could have had the work, they were to do, described to them in some more organized and rapid way than by being told it was "standing around" to help, their interest would have been stirred and the sense of workmanship appealed to Many jobs usually thought of as monotonous require thought, care, and attention, and could therefore be much more interesting than they are, if only the worker had the knowledge and background out of which interest might normally area!

An interesting illustration of this is given by Senden, F. H., "Have Wo As Just Stvaland of Industral Intelligences" in American Journal of Secology, vol 24, p. 648, May, 1919 "Usually, only these help was employed at this machine, as the forman proded minused on getting work out at a minimum of expense. The regular hand quit and it was indecessive to at a minimum of expense. The regular hand quit and it was indecessive to the another than the product of the machine over, fixed it up, and decided to run it on a faster speed. To do this he must each it very closely. This necessitated has keeping his ear close to the cutter. Being a tail person, this could be accomplished without unding faugue only by stiring down. He got a nail keep and ast close to them chune, but as his ear was directed toward the cutter his eyes were apparently looking about the isoom. Only a day or so elapsed before the foreman called him down for his laxy tendences in string at his work. This, of course, resulted in his putting has machine back on slow speed and assuming an attentive stitude."

Study of the intellectual content of jobs will disclose how many jobs of each different kind there as ein a factory. It is inaccurate to speak of all factory work as repetitive drudgery. The work of machine municipal couplings of the state of materials and trucking occupies others. There are assembling, inspection, packing, shipping. The actual proportion of unskilled machine feedless values from plant to plant from around 35 to about 80 per cent. The elements of insecutivy in the job, non-control over work, little significance in the work, little chance for fellow workers' approval, however, may be present at non-repetitive jobs just as much as at repetitive ones, and monotony exists wherever the chance to make the job self-realizing is no longer present.

The Worker's Attitude Toward Interest—If there are a variety of jobs and variety of talents, why is there so httleinterest? Most immages seem to believe there are three possible variety Workers do not want to be interested, or they like monotonous work, or they are incapable of being interested. So frequently are these three statements advanced that it is worth while to examine them.

If taken literally, all could be translated into these terms the manual worker—unlike everyone else—prefers activity which is non-self-expressive Having no strong predilections, he is satisfied with an emotional and intellectual experience which is dull, stale, and impovershed. Thus stated, this conclusion reduces itself to absurdity, but if we view these objections more understandingly, we find that they are intended in their to suggest a condition of unresponsiveness. Anyone who is familial with working-class conduct in the factory cannot fail to have been impressed with such a condition

It is of little use to consider remedies for any situation until causes are understood. If managers would really grasp the reasons for this condition of apathy, they would be better equipped to discover and work pattently with the remedies

Reasons for Unresponsiveness—There are at least two outstanding explanations of this unresponsive attitude toward work They are fear and a passinty of mind for which childhood experences help to account

The rôle of fear in working-class life is a critical one, and the fear does not have to be conscious for it to have its effect. The 'See Florence, P Sargent, "The Economics of Fatigue and Unrost."

consequence of fear is a state of body and mind which is strained, preoccupied, and obstructed. The person who fears may have his attention rivetted on escaping the thing feared, all his alertness and responsiveness are naturally enlisted in this escape laterally he can be interested in little else. Under certain conditions this emotion might be a stimulant, but let the fear work continuously upon the organism, and the effect is definitely perpessive. Repression, someone has well said, often expressivated freely stitlingly in the decrease of such emotions as have been researd, and the non-amountage of expected new emotions.

In the aggregate, the fears of working-class life may become formidable. There impends the fear of unemployment due to hay-off or a bitrary discharge, fear of the foreman's repulinand or "bawling out," fear of the possible discrepancy between income and expense, which increase between the state that trade skill will lose its value because of the substitution of machinery or other changes in process and technique, and fear that if one works fast and hard rates of pay will be lowered or the order will be filled and no more work be fortheroming

Not are the effects of these fears to be estimated in proportion to their conscious influence. They work in part unconspiously, and so meely as the human emotional mechanism balanced that it is the intensity rather than the duration of the experience which determines its power over the individual. One short experience of unemployment with its attendant an intense—even though the worker knows he is efficient and is usually regularly employed—may give rise to a "no-job" fear, which works on irrationald—muconsciously for several years, despite a piesent condition of prosperity

In addition to the unconscious influences of fear are the unconscious effects of a restricted childhood. The psycho-analysts have properly called fresh attention to the importance of mental environment and maladjustments of the first five years of life. "Infantile fivations" are frequently found to be the cause of peculiarities which erop out in later years. Because there is no proper adjustment of the child to his environment at the time, a repression takes place which, if it is severe emugh, may work itself out into "queer" conduct in adult he find.

The repressive character of the infant environment of many workers probably supplies at least a partial explanation of a certain passive quality in their later life. For, as Pfister says as

a result of his clinical experience, the greater the repression and the longer the individual is subject to it, the more difficult it becomes for his emotional life to respond in a natural way

Three groups, each with a handicapped childhood environment, are distinguishable in this country. There is one group, numbering upwards of ten millions, whose childhood was spent in the countries of eastern and southeastern Europe. They come from a agracultur id eviluation, they themselves are largely peasants, in some cases not more than two generations from scrifdom. They grew up under an autocratic chuich and state, where educational influences were at a minimum. It is to the ciedit of their vitality and stamma that they "broke through" and emigrated, but admire as one must the courage thus shown, one should reduze that they cannot in their generation make up for the restrictions and limitations imposed by their own childhood

The children who grow up in the congested slums of America's large either have also been subjected to the repression of noi mal impulses. Miss Addams pointed out several years ago, in discussing "The Spinit of Youth and the City Streets," that the natural desires of children may be bodly warped by tenement life. Their experience with set, for example, begins unwholesomely early because of their inevitable familiantly with it when an entire family occupies one or two rooms. A whole side of life which needs no artificial stimulation is likely to be early awakened, and in addition to the psychological handicaps there has been actual underfeeding, the city worker's child may grow up without the physical, emotional, and intellectual equipment which he needs to make hum wholesome, responsible, and happy

A third group which suffers the disadvantages of a cucumscubed infancy has been growing up in isolated company-owned towns, where many of the undesirable characteristics of the city alum obtain without the stimulus and excitement of the city atmosphere. Our country has hundreds of desolate one-plant textile and mining towns to which Mill's description admirably applies.

Neither the thing done nor the process of dong it into duces the mind to thoughts or feelings extending beyond the individual, if instructive books were within their leach, there is no stimulus to read them, and in most cases, the individual has no access to any person of cultivation much superior to his own

The "come-back" of human nature from under the most trying conditions is astonishing, but managers' objection that people do not want to be interested in work or that they like monotonous work is so frequently reterated that they should understand that where this is the case workers are usually responding subnormally. People endowed with an average amount of emotional and intellectual energy do want to be interested in what they do, and the practical problem is to release this energy by discovering or creating in the work some appeal which will catch the attention and then hold it by the strength of the interest aroused.

The mental ar must be cleared for thousands of individuals self-confidence and self-tespect must be restored. Powers now latent and unimagned must be given expression. There is no one best way to do this. A fascinating study in group and individual psychology is before us, for different groups and different people will be stirred and moved to this release of creative power in different ways. There is, however, a technique of liberation William Jumes realized this when he asked. "To what do the better men owe their escape, and, in the fluctuations which all men feel in their own degree of energiang, to what are the improvements due, when they occur? In general terms, the answer is plain. Either some unusual stimulus fills them with contained excitement, or some unusual valex of necessity enduces them to make an extra effort of will. Excitements, ideas, and efforts, in a word, are what carry us over the dam."

If it is true that excitements, emotional appeals, and ideas intellectual appeals—result in efforts which successfully bring a ielease of energy, the problem for industry is to find the excitements and ideas that will arouse interest

One final caution must be stated before outlining a program for securing interest. The phrase "non-financial incentives" is often used to characterize these methods. If wo kies should get the feeling that this is all a scheme to get out more work without any commensurate return to them, the supposed benefits will not appear. It must be clear to all concerned that the procedure is not exploitive, that it does not ignore or repudiate the use of soundly conceived financial incentive plans, which may well accompany such methods as those about to be described. The arousing of interest properly conceived is not an effort to speed up workers, cut wage rates, or increase profits. It is an effort to round out the company's educational program by paying special attention to the problem of the workers' mental attitude while they are at work. A sound principle here, the implications of

which are developed in later chapters, is that the successful application of methods of stimulating interest in work must be accompanied by methods of assuring to we see a genuine share in the control over process and over pay. Any company which employs this principle in getting their employees interested in their jobs almost automatically frees itself from possible accusation of exploitation, and shows by its policy and actions that it realizes that its educational responsibility is great

A distinction is to be observed here between an incentive and interest. The provision of incentives does not guarantee the appearance of interest. An incentive is a device presumably calculated to attract and hold attention by virtue of having appeal to some human characteristic—as the desire for gain, for approval, for competitive superiority, etc. The meentive may be either in a result expected in the future, or in the satisfaction yielded by the activity as it proceeds. But interest only comes, assuming an incentive has been applied, when the individual discovers that the operation of the meentive plus the work itself to together give use to a sense of satisfactory achievement.

It is not assumed that all the methods discussed in the remander of this chapter can or should necessarily be adopted by one organization, but togethet they do offer a program from which to select features for a campaign of securing interest, which is comprehensive and worth working on over a period of years.

Regular and Permanent Work—The first plank in a platform of netiest in work is leguluity and permanence of employment People cannot be expected to be interested in what they are doing if they are likely to be told on short notice that then savices are no longer desired. It makes no difference how justified the cause of the lay-off may seem in the management's eyes, as, for example, when a heavy cancellation of orders occur. To the worker the outstanding fact is that there is little relation between his fidelity and workmanship and the security of his job

In the building and garment trades, to mention only two of the most conspicuously seasonal industries, individual efficiency is well known to have been adversely affected by the irregularity of work "To make the job last" is the worker's natural retailation against a society which tells him to walk the streets when the job is over

The methods now in successful use to regularize work are discussed in Chap XXVI, and the evidence is conclusive that

most copoiations can do much to flatten out the curve of annual employment Failmg this, or supplementing this, is the increasing provision which is being made by companies to compensate workers with a portion of their wages during weeks of enforced dilenses

More Careful Selection —If interest is a matter of adaptation of person to position, the process of selection takes on new importance. Much is being done today with selective tests, but it is only a beginning toward helping to guide people into work they will find congenial. The first step is, of course, to functionalize the work of guidance and selection so that experts with wide experience may be uthized. But if attention regarding selection is confined only to entrance into a company, the process will only be half efficient, for this relationship of person to position is a dynamic one, and as people grow and change, readjustments must be made.

Job Instruction — There is today so much indifferent workmanship that eventives are likely to forget that proficiency at congenial work is itself pleasurable. What people can do well they usually like to do, or at least they prefer it to something which they do pool y Tet a company task to capitalize this, tuth if it provides no definite training. The case for job instruction needs no arguing here. If no instructors are set apart to teach the new employee the best and quiekest ways to work, he may spoil the material or the machine, and acquire a distaste for the observable of fear—which it is like extremely hard to overcome

The significant training comes in acquainting the worker with the knowledge of the process as a whole and of the use to which the product will be put. That ideas serve as stimuli is too often signored in industry. Managers forget that knowledge can help to give significance to action, they ignore the simple truth that in the long run people work better when they know what they are doing, why they are doing it, and how it is done. "If thou knowest what thou dost," said an anecent philosopher to a shoemaker at his work, "blessed (i.e., happy) art thou, but if thou dost not, thou ait condemned."

A variety of ways of giving this knowledge is being successfully used today. Some of these ways are having elasses of newcomers study models of the product in the several stages and shown through the factory, using popular tertibooks on the history and practice of the midustry and the plant, showing motion pictures of the extraction of the raw material, work in process, or product in use, using the company house organ to explain in word and picture all about rise materials, piocesses and uses of pioducts, using qualified employees as occasional factory guides for visitors, giving annual exhibitions of the company's output, popularizing the company's annual report, using the company library, sending the catalog of the plant's products to all employees ananging trips to employees and their families through the factory, and visits to other factories, either in the same industry or where one's products are in use, transferring workers in "flying squadrons" to work in any department that is temporarily behind, returning defective or rejected goods to the workers who made them I he mere mention of many of these will suggest to the ingenious executive's mind many similar methods which might be used

Ways and means will multiply with a moment's thought, as soon as managers see the desirability for acquainting every worker with the extraordinary ionisance and fescinating drams which the complex modern industrial would really offers. Every worker has a right to the sense that he is an understanding and necessary principal. The first condition of having that sense is an understanding of the symficence of his own to.

The value of this understanding may be graphically illustrated by reference to the industries which make or ope ate transportation equipment. Suppose that whenever a train wreck traceable to a defective rail occurs that rail is returned to the mill when it was made, suppose also that motion pictures of the wreck showing how it happened and its consequences in human suffering are then shown in all the mills where rails are being manufactured Can anyone deny that the steel workers would have a fuller appreciation of their responsibility, a greater pinde in good work, a greater among to see sufficiently a greater princip to see it well done? What is true of workers on automobile springs, locomotive boulers, can also, and a thousand other attrices.

Measuring Results—People work to best advantage when they know "how they came out," as the phisses is nathleties. It is a trust to want scores to measure one's achievements by, to have a "bogey" to work against, milestones to indicate progress. This is secured in industry by the use of various forms of published production record, which compare present results with past results and one's own with one's fellows' results.

Convining evidence of the value of production records to create workers' interest in their jobs has been supplied by a successful production engineer, Robert B Wolf. His results have been so widely discussed that it is unnercessary to do more than call attention to his experiences. His conclusions, drawn from the paper-making industry, are briefly as follows.

These tecods we found to be grouped under three general classes quantity records, quality incords, and commony or cost tecords. Quality iccords are, perhaps, of the greatest importance for they bring the modular's intelligence to bear upon the problem and as a consequence, by removing the obstacles to uniformity of quality, remove at the same time the obstructions to increased output. The creative power of the human mund is, however, not content simply to produce the best quality under custing conditions of plant operation. So the dense to creat, now conditions fur the more highly specialized working out of the process at once takes the form of suggestions for improvements in mechanical devices.

Because of the interielation of quality, quantity and economy records, any complete record of individual progress must, of course, take them all into account.

Mr Wolf's results would be significant by themselves, but there is an increasing body of testimony from other plants to confirm his conclusions. One plant displayed a large blackboard on the wall at the end of one department The board was so ruled that every man's production could be recorded every hour One hour the amount would be projected in white chalk, against each man's name, the next hour in red, etc. A normal day's output was formerly considered to be about 1400 units At the end of the first day's use of the published production record, several workers produced over 2000 units and all went above 1800 Today between 1800 and 2100 units are considered a normal output Such innovations are undoubtedly in danger of abuse This illustration is given at its face value, and it would be necessary, before passing final judgment on its success, to know that the effect of the permanently increased speed of work on the workers was not adverse either in terms of health or of the contanuty of their work

¹ From "The Creative Workman," an address published by The Technical Association of the Pulp and Paper Industry, New York, 1918 Mr. Wolf's writings are listed at the end of this chapter

An English accountant writing on the value of a knowledge by the workers of a department of the costs involved, cites the following experience

At a certain factory the tool-room cost for each production unit of 1000 articles manufactured was 10s (\$2.43), at a corresponding factory the cost was 4s 6d (\$1.10) per unit. In eight months after a costing system was introduced in the tool room the cost per unit was reduced from 10s (\$2.43 to 2s 10d (\$0.69) per unit. Improvements effected by the introduction of this system were (1) The firm reduced the tool cost by 72 per cent, (2) the tool-loom operatives earned higher wages owing to the reduction in wasters and consequent increased production, (3) the foremen and charge hands received a bonus above their normal wages, (4) the works operatives were unsured a regular supply of tools, thus facilitating production and avoiding the idle time which had increased.

A numben of plants where the raw materials used are expensive (e, ϱ) , index, rubber, copper) testify that workers are much more canciful of material as soon as they approximate its rulus. One engineer tells of a gang of men soldering tin cans, who were using from 11 to 19 ounces of solder per 100 cans, where experiment showed that nearer 5½ ounces was the right amount. The men were consulted and it was airanged that they should share in the value of the solder saved

Now these men ato tuning out more cars a day than they ever, did before and average from 3 to 7 ounces of solder per 100 cars. The same plan has worked out with equal success in operations involving the use of sand paper, salt thread in a sewing room, ink in a puniting shop, ribbon on hats, bass were in dectreal work and so on ²

A knowledge of equipment costs is equally important where expensive instruments and tools are used, the value of which is often not appreniated by workers. It is a good rule to be sure workers know exactly the market value of all instruments, tools, equipment, machines, and materials which they use

Published records of quantity, quality, amounts of waste, unit costs, and penhaps of other factors are of great value, but care

¹ JENKINSON, WEBSTER M, "The Wolkers' Interest in Costing," as reviewed in the U S Bureau of Labor Statistics, Monthly Labor Review vol 8, pp. 1542-1543, May, 1919

² Bassett, William R, "Developing Pride and Interest in the Job," in Factory, vol 22, pp 693-696, April, 1919

must be taken that they are presented in the right way. They should be m as simple and intelligible forms as possible, if this is accomplished best by graphic chauts, these should be used. The records should also be comparative with those of previous days, weeks, and months, and there should be an opportunity to commare results from one year to another.

Records of this type are different from a type of "efficiency record" which has been attempted in some plants. The efficiency record appears usually in terms of percentage—the percent that each worker's output is of a given standard day's work in one plant this standard was set so high that workers railly got over 70 per cent "efficiency". When the workers discovered the reason for this, they lost interest in improving their rating, and the record was eventually descarded.

Indeed, if the record stars up too great a spart of competitive emulation or of heetic rivalry, it will be in danger of digging its own grave. Unless the workers themselves have the scheme in part under their own control and agree with the management as to reasonable production standards, including the guarantee that there will be no rate-cuttang, any scheme of competitive production records will be of little value.

Today the worker gams standing by the size of his pay check or by the character of his job but if the work and records of work are organized in the right way, he is found also to gain standing in his own and others' eyes in terms of the quantity and quality of the work he has done

Recognition of Superior Personal Ment —Organizing the approval of fellow-workers and even of consumers for excellence in work is a worth-while way of enhancing personal prestige and giving interest to the job. Anything that will allow workers to register in their own eyes at and through their jobs should be encouraged. Whiting Williams has shown that in the minds of workers in most companies each level of jobs carries its own special social and personal status for the incumbents, and every legitimate reenforcement of this recognition of relative status is probably contributory to the worker's sense of accomplishment and significance in his work.

The following methods are being employed to secure this organized approval for good work. The building trades in a number of cities are offering certificates of ment to craftsmen whose work on Sec Chara, XVIII and XVIII. individual buildings has been conspicuously thorough and excellent. The New York Building Congress "aims to recognize by a suitable exemony and ceitificate the superior cartismanship of one of the artisans in each of the major crafts engaged on a given building operation."

The Building Congress of Portland, Oregon, has a Guild of Building Handineaffs. This guild selects workmen of outstanding competence, and, after exumination of their work by a jury of fire, awards to them, if the jury reports favorably, the title of "Guildsman". So favorably has this movement impressed the Oregon State Board of Vorational Education that it has presented the guildsmen with gold buttons beauing the seal of Oregon and the legend, "Guild of Building Handierafts" In receiving this button, at the recent formal installation ceremonies, one of the receipments made the very pertunent rearns, "For 40 years I hive been a mechanic and this is the first time I have been honored as such."

The General Electric Company has also adopted a plan for recognizing distinguished service, and the telephone companies have for some time made it a practice to feature in their house organs and annual reports the conspicuous examples of devotion to service of their employees under trying or crucial circumstances

The picturing of individual employees in the advertising of companies is a plan which has benefits of this sort both direct and indirect. A fine example of this is in the advertising of the Goiham Silvei Company ³

A comparable practice looking to a greater personalizing of the elationship between workers and the public with whom they come into contact is seen in the piactice of public utilities such as bus lines and Pullman cars, and with elevators in buildings, of placing workers' rames where the public can see them

¹ From specel by Minnen, E. J., Vice-president McGraw-Hill Company, Inc., before New York Building Congress, Nov. 12, 1924, Building Congress News, Dec. 1, 1924

² These awards, compasable to honors conferred upon emment engencers by electrical and other scientific societies, are believed to be the fust ever given to shop workers in a large industry. The winners complies ten shop men, sixteen engineers, ten foremen, six commercial men, five administrative employees, and one woman, a stemographen in the Pittsfeld, Mass, works of the company. These honored are persons who have performed surfatinguished service to the company. New York Benning York, Mar 1, 1924.

³ See also Townsend, A. L., "Advertising That Puts Workers on the Honor Roll," Prenters' Ink., Sept. 20, 1923 Another interesting method is that employed by at least two book publishes in which at the end of each book the companies and the individuals who have contributed to the manufacture of the volume are specifically named. The Williams and Wilkins Company has at the end of its volumes the names of the members of the staffs of the composing 100m, key board, proof room, casters, piess, cutter, folder, who have contributed to the manufacture of the book in question

Shop Committees as Creators of Interest —The extension of shop committees has meant that delegated workers in many plants are now discussing with managers numerous problems connected with their work Where these meetings become definite conferences on problems, methods, standards, and improvements in production, experience shows that committees arouse great interest and are of real value.

One of the most suggestive services of Mr Leitch's "Man to Man" is the account he gives of the active interest workers have in production when they have problems put to them as an organized group and have a stake in the improved results. One of his illustrations is interestingly summarized in the following magraph

A large manufacturer of velvets was having trouble with "seconds". at times half a million dollars was tied up in goods that contained weavme difects unfitting them for first-grade sale. He put the question up to the employees themselves—they were organized on the representative system The men appointed committees to investigate, they made tests themselves and they retained experts from the outside to make other tests They, from time to time, told of their work in mass meetings and received criticisms and suggestions. Soon that whole factory was after "seconds," they improved machinery, insisted on cleanliness. and finally changed the weavers from a quantity rate to a quality They have now all but cut out "seconds" and under the quality rate the weavers are not only making more money than before, but they say they are making it with less effort than when they tried solely for quantity But the quantity has also increased I have through my business associates secured very similar results by the use of similar methods in a plant making hnoleum 2

Transfer and Promotion —If the objection is raised that many of the methods here discussed are all very well, but do not help

¹ See Littch, John, "Man to Man," pp 48-62, 67-91

² Bassett, William R, "When the Workmen Help You Manage," p 113

greatly to alleviate the monotony at jobs of a highly repetitive character, the answer is that at these jobs a more drastic method must be employed, especially where workers under thirty years of age are involved. There must be a far more liberal use of transfer from one job to another than is now considered expedient Admittedly, transfer is not popular with many managers (unless it is to stabilize employment) or with those numerous manual workers who have gotten into a blind-alley-job mertia seems clear that there is a social responsibility here, expecially with the younger workers, to train for transfer, to encourage transfer, to set time limits on the duration of employment at the most repetitive jobs, and try within reasonable limits to move workers on at the end of these periods Moreover, a few of the experiments made along these lines indicate that with patience and care in the application of the plan, production may be favorably affected by such transfer, and morale in general stimulated

In rural industrial centers many workers in the use of the transfer idea on their own account and elect to do factory work in wrinter and agricultural work in summer, a division of labor for which there is much to be said. Indeed, there is a real possibility that in some not too distant future our factories may be de-unbanized to an extent that more and more workers can combine indoor and outdoor work. This is the serious proposal of not a few industrial and social scentists.

Similarly, a developed promotion policy may offer an incentive which to a certain extent will increase interest. To be successful such a policy must work in relation to the facts and not claim too much. For the truth is, of course, that election to executive positions is limited by the small pipoportion of such positions to manual jobs, but with a policy of promotion from within a good deal may be done. It seems to be characteristic of human nature that if a worker has his eye on some goal which he is intent upon reaching, his job becomes for a time less irksome and more symificant.

Maximum Introduction of Machinery—Experience with the mechanizing of hand operations shows conclusively that more plots where machine feeding is now done by hand are scones or later subject for mechanization of the feeding process itself. This has proved true, for example, of printing presses, machine tools, textile weaving looms. The progressive installation of automatic feeds into more and more types of machine is inevitable and desur-

It means that human labor and attention then has to be devoted to a combination of supplying material, watching for breakdowns, repairing and oiling the machines, etc. None of these are repetitive and monotonous in the sense that machine feeding jobs are, and the work of assembling, supervising, and renarring automatic machinery requires mechanical knowledge and ingenuity of a character that almost inevitably makes the work interesting for mechanically inclined workers complete automatizing of machine operators is a tendency to be encouraged, for it shifts the work to be done to more skilled and more interesting operations. So that although this tendency in its halfway stages seems to increase monotony, the point is to get plants to introduce machinery in a thoroughgoing way. The results in lessening the hard, sheer physical drudgery of lifting. which all the mechanical conveyors and material handling devices have brought about, represent a literal revolution in factory methods which has wiped out hundreds of uninteresting jobs

Shorter Hours—A broad social program which looked toward making activity in work a self-expressive part of life would unquestionably include a reduction of hours at certain types of work. It is difficult to generalize here. There are lemits to what an individual company can do in this direction at the moment, but without in the least impairing the country's total gross output per year the number of required hours per week could be reduced and a vacation with pay given, both of which would help to solve this problem

Indeed, the shottening of working hours generally to forty hours a week is a demand which workers will no doubt attain in the next few years, and there is the possibility that employers and wolkers may eventually interest themselves in Lord Leverhulime's proposal for a sux-hour day with two shifts a day.

Our position on this point should be clear. The real need is for a direct attack which seeks to realize the not impossible objective that each worker in and through his work will jeet that he has an outlet for his energies which is self-expressive and satisfying. With shortened hours, however, the inherent and derived interests here suggested would combine to enable the workers to get a greatly enhanced satisfaction in work.

Suggestion Systems —The experience of the last few years with the use of suggestion systems points to a number of ways in which they too can foster interest in work

It is first necessary to remove from the foreman's mmd any idea that suggestions from his department iediect upon his abhity Foremen may be brought not to oppose, but actually to encourage, the working of the system. This attitude is more readily assured in some plants by periodically iewarding the foreman from whose department the largest number of suggestions have been received or adopted.

Fairness in the administration of the system is essential Workers will feel most confident that there is fair play if they have equal voice with the company in determining the terms on which the system runs, in determining which ideas shall be accepted, and how much reward shall be given in each case. Such joint action of itself keeps interest alive, especially if, as is demalble, some members of the suggestion committee rotate every six months. This has the further indirect value of educating the committee members in problems of process and technique

Employees should be acquanted with the terms of the system, the method of determining acceptance, and of evaluating the suggestions, etc., by bulletins, notices in company papers or pay envelopes, and by other means that reach all employees with a seminder at occasional metricals

Prizes should be given at monthly intervals and with effective publicity. Also public acknowledgment should be made at the end of the year to the department submitting the highest number of adopted suggestions, the individual submitting the largest number, the individual submitting the most valuable suggestions, etc.

The problem of the amount of the compensation for accepted suggestions is not always easy to handle To have a scheme of only arbitary flat sums may at times be quite unfail to the employee We say this with full appreciation of the fact that the worker in any valuable invention is usually building on the company's own experience, but this will, of course, be taken account of in determining the reward. On the other hand, if employees are to keep up their interest in improvement, they must know absolutely that this interest is not to be an occasion for exploitation. Yet it is difficult before taying out a new idea to know its value. Penhaps a combination of two methods could be worked. Each suggestion could be rewarded in accordance with an agreed scale of awards, and when it is seen that the best ones are saving the company substantial amounts (say, after

SIA months), a more equitable division could be made If the workers have equal voice with the management however, in the matters above suggested, there will be little danger of employees feeling unfarily treated

Where the new idea is patentiable it is worth while for the management further to protect the workers' rights. In some plants employees, as a condition of employment, have to sign waivers of any rights in inventions forthcoming during their stay. For reasons growing out of the use of some unique taked secret, a few companies no doubt are justified in requiring such a waiver, but ordinarily it would seem to discourage inventiveness from the start. A royalty contract, designed to cover the situation with fairness to all parties where an employee has a patentiable device has been drawn and some such method as this is to be preferred to the waive.

Agan, it is important to have suggestions collected regularly from the designated boxes in cash department, passed upon promptly (at least once a month) and employees notified as soon as action is taken. Pains should be taken in each case to explain why rejected suggestions are not utilized, and it should not be required that accepted suggestions be put into immediate-practice in order to be rewarded.

Employees should have the right of appeal to the committee if unsatisfied with the award

Only actual manual workers should be eligible for awards undon the system Executaves, from the assistant foreman up, are supposed to be looking for better methods as a part of their jobs

In plants where little is done in other ways to alouse interest, the suggestion system can undoubtedly afford the basis for a healthy start, but unless there is considerable follow-up from the office of the personnel manager there is danger that the interest will lag. For, after all, the method of dropping your suggestion in a slot is singularly impersonal and artificial. Some method more direct, natural, humanly responsive, and more organically connected with the technical job study is desirable.

Factory Fellowship —Many companies fail to capitalize, as they legitimately might, the enjoyment that people get in working together, the enjoyment of associated activity This is

¹ PILKINGTON, R. G., "Fair Royalty Contract for Employees," in Am Machinist, vol 47, pp 1027-1028, Dec 13, 1917, vol 48, pp 363-364, Feb 28, 1918

experienced even where the work itself may be unenjoyable, because the normal person is so plentifully endowed with "herding" desires that he will put up with a good deal if he can be active in congenial company. This makes it a real object to cultivate a reasonable degree of social lite in industry which is agreeable and fraternal.

This is not the same thing as being interested in the work itself, it is a derived interest. It has, however, a positive value which can legitimately be utilized. Psychologically, it is true that all activity in the satisfaction of people's strong social sense is pleasurable activity up to a certain point. A social life inevitably grows up in any organization which has its own gossip, traditions, jokes, and by-words, and workers like to be at work in order to be in the swim of the familiar social life. Since the condition of being there is to do the work, the work gets done.

When companies accentuate this normal commade is by encouraging stathetes, dances, dramatics, and other recreational functions, a desire to remain employed may be unduly stimulated Emphatically, this is not interest in work, although it may be used to lead to it, and where the work itself seems in ecoverably uninteresting, it may be one of the next best substitutes if it is not over-developed

Something more than mere satisfaction in human fellowship is probably to be counted on To a cettam extent under auspiacous circumstances workers may be brought to feel that their work, even when not itself intrinsically absorbing, is part of a larger enterprise which is significant and in which the individual sublimates part of his more personal expression in behalf of a copprate self-expression which has real satisfaction. To foster this corporate loyalty in any extreme form is certainly unwholcome, however much employees may temporarily seem to be caught up in it. The danger of exploiting the submissive elements in human nature in this way is great, but a personal pride in the productor good name of the company may legitimately add some interest to work which is otherwise unbearably tedious.

Rhythm —An almost wholly unexplored field of industrial psychology relates to the use of rhythm and music to make work more interesting

The conscious mental content of the job is of course unaltered by making the activity rhythmical, but fundamentally its selfcypiessive content is altered because to the normal individual the set of high time mentions is of itself pleasuable. Apparently a love of highthm is one of the most deep-scated of human tendencies. Its use for any netwity releases unexpected energies and sustrums them for unexpectedly long periods. It tends not only to reduce the feeling of fatigue, but the actual physiological processes of fatigue as well. Evidence is not lacking that work done hythmically is done with less consecute effort than when rhythm is absent, and the utilisation of hythtime motion, either with or without music, seems to have recuperative value from a physiological point of view. Music cannot increase interest in the job, but it ce tamly makes being at the job more interesting, especially where the motions of the job can be rhythmically performed. It is to this extent another derived interest.

In consequence, at those jobs where the noise of machinery is not too great, the occasional use of music—either as iendeded by phonographs, radio, or by the workers themselves in shop singing—may be a positive benefit to workers and to output. This is is econguized by many plants to the extent of having dancing at iest periods and lunch hours, and bend concerts in lunch and assembly rooms, but this is not the same thing as enouraging mass unging at work or providing music to the rhythm of which oper those may be easiled on. There is a fruitful field for experimentation here. The injunction of the philosopher, "Give me the man who sings at his work," may still be recovered for fruitful application today.

The Wage Incentive—Managers often say that "the only thing that interests the workers is what's in the pay envelope?" I hat is not time. The things which simulate the workers' interest are many and varied. No doubt many managers have supplied no other simulus than the pay envelope, and hence have not discovered any. The next outstanding step in industrial reorganization must be that industry shall supply an industrial reorganization must be that industry shall supply an industrial reorganization must be that industry shall supply as well as in the reward for the work. That this step is imperative grows clease as it is seen how difficult it is for industry to command interest and cooperation by high wages alone.

Of course, wages must be high, of course, there must be differentials in pay in favor of the better workers, but something besides money and appeals to the possessive and selfish side of human nature is necessary to get interest. The whole man must

have a chance to express himself, and that means giving play to creative impulses, to that desure for recognition in one's circle of working associates which gives to professional work one of its strongest appeals

Work as Public Service —Under modern conditions of worldwide interdependence, workers have a right to appreciate two truths, first, that they are servants of manhand—self-re-pecting contributors to the world's stock of necessary goods, receiving their quota (although perhaps not their rightful one) of necessatives and luxures in tetum for their own contribution, and second, that the world of consumers must put its faith in the integrity of their workmanship—a faith which would cost the community dearly if the workers were to betary it

The worker in food products, for example, must not contamnate them nor make any form of possoning possible. The workers employed in all branches of the transportation industries, from the running of locomotives to the making of automobile springs, may literally endanger thousands of lives by crucless workmanship. In every direction the public is called upon to put absolute trust in the accuracy and quality of work, every worker is really upon his-honor to do good work. Many workers have never seen their importance in this light, it has never been dramatized to them, their honor has never been appealed to, and one of the highest and most cogent motives to good work is consequently not fully expitablized.

The objection may be mased that it is out of the question to install into manual workers this conception of industry as public service and of keeping faith with the consumer if the employer himself is remiss in these directions. We see no answer to this objection in those cases where employers' motives are narrowly selfish and methods of manufacture or sale dishonest. Those employers who have sowed the wind leap the whillwind, and everyone is a sufferer

It is happly true that a newer conception of the purposes and ethical obligations of industry is againing headway among employers. As fast as it results in practical conduct which the workers believe to be more just, they can be appealed to and they will sepond. No appeal stirs a deeper emotional response from most normal people than the appeal to honorable and honest service in behalf of one's fellows. Companies which are not run to meet people's known needs inadentally, but are avowedly organized to

that end, supply a motive to good work which cannot be appealed to under any other conditions

A realistic view compels one quickly to admit that the number of such companies is small Private corporate enterprises under present conditions are limited in their objectives by stockholders' claims and by the complexities of competitive organization A word is therefore appropriate here regarding the problem of owneishin

The Ownership and Control of Industry - Determination of when and on what terms an enterprise is to run is in the hands of its owners If it is true that interest is most deeply stirred only when a project is self-owned and the results of it disposed of as one sees fit, there are, of course, limits to the efficiency of an interest-arousing program. The situation of absentee ownership no doubt accounts for a good deal of present unresponsiveness. and it also accounts for some of the interest today displayed by managers in profit-sharing and stock-purchase for employees How far wise plans of this sort can help to get interest is as yet indeterminate, but many ill-conceived plans are certainly doomed to disappoint all concerned because no real partnership in owning is effected or intended. Clearly the function of ownership and investment has large responsibilities, and whether or not manual workers should properly be asked to assume them seems an open question, yet it is a question which is related to this one of secuiing interest

Another complicating factor in this connection is mentioned by an astute economist who says that

A business control of the rate and volume of output is indispensable for keeping up a positiable market, and a profitable market is the first and unremitting condition of prosperity in any community whose industry is owned and managed by business men. And the ways and necessarily something in the nature of sabotage—something in the way is not retained and in extra the above of retained in estimated and workmen—whereby production is kept short of productive capacity. The mechanical industry of the new order is mondinately productive. So the rate and volume of output have to be regulated with a view to what the traffic will bear—that is to say, what will yield the largest not return in terms of price to the business men in charge of the country's mutual subsystem.

¹ Veblen, Thorstein, "On the Nature and Uses of Sabotage," The Dial, vol. 66, pp. 341-346, Apr. 5, 1919.

Whatever truth there may be in such statements as these deserves to be carefully considered, for these will certainly not be interest in the work in the deepest sense, if the activity of the worker is found upon analysis to be more expressive of the will of some employer or banker, than of the inner creative impulse of the man himself.

Practically speaking, the workers today do not interest themselves in the ownership at the most of more than a few shares of stock, so that even in those cases where this small degree of owneiship obtains, they may naturally come to feel that they are being asked to interest themselves in an enterprise from which their own return, although slightly higher than their wages, is still widely out of line with the return of those who promote the enterprise and have large stock interests. This thought that while they get chiefly wages for work others get large moome for ownership may in time give rise to a feeling of injustice. Such a feeling will minimize interest in work People with genuine self-respect are loath to become absorbed in a job out of which they think themselves exploited, even if there are elements in the job itself which arouse interest.

Conclusion —Our conclusion is that much may be done by personnel managers to restore interest by both intellectual and emotional appeals, but such efforts cannot be completely successful where absentee ownership and single-minded devotion of managers to the stockholders' profits prevails Psychologically, interest at its best and fullest is tied up with some measure of control over the way in which interest its sought and over the results accruing from the activity Just how this is to be achieved is a matter on which considerable experimenting will be

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CHAPTER XV

TRANSFER AND PROMOTION

In the normal individual, interest in work comes from a sense of the work's inherent appeal, of its significance and value in his life and development, of the approval that it wins in the eyes of others. To secure that interest under present industrial conditions is not easy without the special provision of such methods as were discussed in the pievious chapter. The place that transfer and promotion may hold in such a plan is large, because both are means of appealing to fundamental human characteristics. Both are means of breaking a dull routine, of holding out promise of change and new opportunity, of appealing to the individual's pride of work, mastery, and desue for advancement. Thus, the handling of both has become a definite and important attention from managers and giving rise to a considerable body of favorable become never the considerable body of favorable becomence.

Transfer is a shifting of workers among jobs requiring approximately equal abhittes, for the purpose of securing a better adjustment of worker to work, of providing a varied outlet for his energies or of regularizing his employment so as to supply steady work

Promotion is an advancing of workers to new positions requiring greater ability, involving greater responsibilities, and commanding higher pay

Unfortunately, many companies are still unconvenced that there are business values in systematically encouraging transfer and promotion. They may even believe that transfer is not feasible or desirable and that workers prefer to stay at one job, that promotion need not be considered except at those occasional times when an executive has to be replaced. The essential point or emphasize is that a company first should have a sympathetic attitude toward the desirability of a defined policy on these two matters. Therefore, why it is good business to have a constructive program in these two fields will be considered first

Reasons for Transfer — Using transfer to increase interest in work by holding out the opportunity to shift from one job to another has been pioved to be of ieal value in a few companies. This use applies especially to jobs which are found to be highly monotonous. Not only may labor tunove be reduced in this wiy, but the workers' zest for work can be kept stimulated and their sense of growth and personal development can be kept alive if systematic rotation is introduced.

Wherever initial selections have been made unwisely, there is need for a definite transfer procedure in order to get the workers adjusted by shifting them to jobs they can do best and really like

Poor adaptation may be due to other causes

To the worker himself or to the character of the work. If the worker manifests a preference for another job, there is at least a presumption in favor of it being good business to consider transferring him

Knowing that an employee can be transferred, if he wants to, greatly reduces the number who leave without notice and increases the number who are content with then jobs because they know they can change if they want to ¹

There may be "dead-end" jobs that lead nowhere at which it is unfair to hold the worker if the work or the pay offers no future

There are other jobs from which transfer should be readily provided on health grounds. If it is found that work brings on special strains or piedisposes to certain diseases, the worker should be required to transfer

In a few companies the employment and medical departments jointly set a time limit on jobs where there is likelihood of occupational disease, as for example, in sand blasting, curing hides, certain processes in rubber manufacture, or in contacts with, and exposure to, poisonous materials. At the close of this time limit the employee is reexamined physically to ascertain if transfer is necessary. In an externely noisy department of a large rubber concern workers are examined at frequent intervals and those showing slight defects in hearing are transferred.

Another important reason for transfer may be lack of work in the department where the worker is originally placed, due either to a slump in orders or to seasonal fluctuations — In such cases the desirability of providing ways to keep on as large a body of trained workers as possible will be seen at once by the personnel

¹ Meine, Franklyn, Unpublished lectures at Harvard Graduate School of Business

manager who under the old method had to build up the force afresh each season

There are occasionally also reasons of personal maladjustment between foremen and workers or among a group of workers which make transfer beneficial to shop harmon. Where people do not 'hit it off.'' together, there is every advantage in rearranging the personnel until a more companionable grouping is secured Sometimes these personal animosities are lacal in origin, and such racial prejudices to a large extent should be respected

Reasons for Promoton Policy—There are important business leasons for definitely formulating a promotion policy. These benefits will reflect in the temper of the organization as a whole, in the efficiency with which the employment department operates, and in the attitude of the employee.

In the first place, a promotion policy which is understood by the employees is a concate expression of the management's enorigition that employees do grow and develop and aspute 5 new and larger employ ment opportunities. In the second place, this polier will encourage the ambitious and able individuals to come to the front and take advantage of whatever training or understudy positions may be offered for promising individuals. In the third place, the intelligent pursuit of this policy may reduce labor turnover by enabling workers to step up in the organization rather than step out when they feel that they have reached a storpure place at their particular position.

For all these reasons a promotion policy should have the result of mereasing the sense of corporate unity among the benefited individuals, to say nothing of the fact that it definitely capitalizes for the company's benefit the experience and technical knowledge of the neonle who are advanced

Prerequisites of Effective Transfer and Promotion—All systematic plans of transfer and promotion presuppose that the employment office is responsible for earrying them out. In the production departments the actual order for transfer and promotion should be issued by the production manager's office, but it would come largely at the instance of the employment office

This necessitates carefulfollow-up of workers by the employment manage: in order to be sure that they are properly selected for their new work, in order to discuss with foremen candidates for promotion, and in order to arrange transfers in accordance with a pearranged schedule All work of adjusting employees into the most suitable positions, all planning of transfer, and all promotional charts must be based on intimate knowledge of the content of jobs if the results are to be seientifically sound Job varlaysis, or in its absence the less intensive job specifications, are needed for each position. For it is essential to know the piccise nature of the abilities and the relative amounts of ability which the several jobs sequire. Job specifications also throw much light on the similarity of jobs, on the fact that similar truining may be utilized at different jobs.

Methods of Transfer — Some firms, in order to place the worker to best 'advantage, secure on the application blank all possible information about the applicants' previous work, special telents, and interests. From the point of view of offsetting the deadening results of machine tending, a policy of transfer requires a schedule of maximum time limits beyond which workers are not kept on jobs. For example, after study of the operations, a factory might plan to rotate all the workers at certain jobs with not more than a sur-month stay at each

Such an arrangement, of course, should be administered with a good deal of fleublity, for it requires some readjustiment, in the mental habits of executives and workers, but once under way its standlating effect on all is tremendous. For one thing, such systematized transfer demands more extensive, as well as penhaps more intensive, training. The policy of requiring new workers to learn several operations at the start is in line with this suggestion. Indeed, this has been found exceedingly helpful in plants where seasonal fluctuations make it necessary for employees to work in several departments if they are to be sure of consecutive employment.

A few plants have developed the "flying squadron" idea among their manual workers. The plan is to select a group of from a dozen to two dozen workers who have worked through the several processes in a plant and demonstrated their versatility, and make them a team which can be tuined temporarily into any department where production has slumped. In fact, a position on the squadron is frequently regarded as a promotion in honor or earnings on both

Workers' Attitude toward Transfer —Managers have occasionally found that workers are not enthusuastic about a systematic policy of transfer as an offset to the routine character of their

work The reasons for this merta should be apparent. It may be due to lack of varied training, knowledge that earnings may be temporally reduced immediately after trainic, agencial unresponsiveness due to long continuance at one job in the course of which the worker has lost his resilience, or, finally, to a meetal constitution which loves routine and hates to change even when that change might in the long run benefit the individual. All but pet haps the last of these causes may be met by definite action in one direction or another.

Paticular attention should be paid to keeping wages from suffering temporary reduction. While some immarger may wonder why they should not leave alone workers who have become incipable of demanding some variety in their work, the answer is that for the younger workers, at least, the long-time results of such routine will prove deadening to their initiative, energy, good will, and interest. The values of youthful enthusiasm are quickly lost if the newcomes find that work holds no future and no interest. Therefore, the manager who understands human nature will appeal to its creative side by encounaging transfer even when he meets with netual indifference in its introduction.

Methods of Effecting Promotion —One practical step in caring properly for promotion is to prepare charts carefully outlining the possible successive steps in advancement which the workers in each department may take. The charts should indicate definite lines of promotion within and between departments, so that every employee can see what opportunities for responsibility and increased reward are before him if he makes good, and can find out what special training he requires before he can advance

These opportunity charts should be based on detailed job specifications, since, in order to grade jobs scientifically, be employment department has to know the content of the different jobs and the necessary qualifications of the individual workman A graded classification of occupations for advancement shows the worker the particular relation of the job he occupies to the one next in line for which he may qualify

Some cencerns encourage employees to become acquainted with the duties, responsibilities, and opportunities of jobs closely related to their own. The opportunity to advance from one position to the next logical step leading ahead is made to act as a real and wholesome motivation to good work.

The charts, of course, must present a true picture Where promotion depends upon special training and supponi ability rather than upon mere length and faithfulness of service, that should be faishly stated For possibilities of advancement may be easily overstated and false hopes be unfairly raised It is just as bad to exite unrealizable ambitions as it is to offer no incentives at all

Promotion as a general policy, their efore, should go hand in hand with definite instruction for higher positions. Much of the elaborate training of large corporations is really directed to the discovery of talent for promotion and cultivating special abilities where found Eagerness for advancement and youthful ambition are, managers should remember, no substitutes for real knowledge of the subject matter of the industry. A thorough promotional policy presupposes a systematic taining policy

Even with a training procedure there will be much lost motion it care is not taken in selecting those who are to profit by courses and special training for promotion. Selection for executive work and for positions of meressed responsibility, in the light of modern methods, may be improved by the careful use of special tests. The use of intelligence tests and rating scales to meet this need should be carefully considered.

Actual performance records are also important in this connection, although the fact that an individual is proficient at one type of work does not necessarily argue that he will be equally proficient at a more advanced type. What is rather to be looked for in such records is the quality of the waker's craftsmanking and his faithfulness at the job. In companies where jobs are cuefully classified by name and graded into a list in order of their wage worth (as discussed in Chap XVIII), the periodic ierating of individuals may be the means of making it possible for them to realize the promotional opportunities within their own class of work and to other more difficult work. The policy of periodic rerating is now followed by a considerable number of companies with beneficial results.

One method of cultavating the training idea in relation to promotion without resort to formal classes is the so-called three-position plan outlined by the Gilbrethis Under this plan each worker is conceived as belonging to three groups. He is an instructor in the group of workers just below him amonig whom he has previously been a worker, he is a worker in his own group,

and he is a student of the work just above that which he now does As an actual plan of action in any plant, this idea may be too claborate to apply throughout, but as embodying a helpful attitude toward promotion the plun is certainly suggestive. It encourages a dynamic view of workers and of jobs, tends to give the worker a chance to pass on to those who supersede him at a job the best in his own working methods, and tends to spur him to new interest in the work of his supercise.

A more formal training procedure in preparation for promotion is the flying sequad to idea applied to executive positions. Undie this airangement as used in a number of lage companies young men work a given number of months in each department, after which training they are advanced to a minor executive position from which their use depends on their own demonstrated ability

The method of requiring each executive to train and have available an adequate understudy for his own position is valuable as opening up promotional opportunity and as sound organization policy. For emen, factory superintendents, store deputiment heads, and buyers should be required to select and keep in readiness men who can do the bulk of their work whenever they must be away and who can succeed them if they leave. The policy of understudying executives thus rounds out the momotional policy.

Many firms are now definitely encouraging their employees to apply for higher positions for which they believe they qualify One prominent company encourages its employees to fill in a "better advantage notice," realizing that some among its men may be working out of their regular line or trade Every employee is asked to list his qualifications for other jobs than the one he is doing, the extent of his previous experience in other work, and his estimate of what he would like to do or can do This notice is given to the foreman, who may transfer of advance the employee to more suitable work or communicate the worker's desire to the employment department Among the drill press operators, for instance, the company found a Swiss watchmaker for whom the manager thereafter got work at his own trade Again, the heat-treating department needed an expert fire-brick layer, and found such a man running a drill piess. He was a master at his trade of fire-brick construction, and the company made him general inspector of furnace conditions and repairs

Some companies issue booklets describing the opportunities at the several positions and encouraging workers to undertake special study for them. Other companies, when an opening higher up occurs, have the excellent plun of posting notices throughout the plant asking for upplications

Promotion to Outside Positions—When everything possible has been done, however, to open up promotional chantes, some firms will have more aspurate, for advancement than they have positions. In such cases the value of a policy of promoting "up and out" should be considered. A number of firms have, for example, found that they get the benefit of workers' interest, energy, and zeal sufficiently in a few years under such a policy to make it pay them to help their workers after that time to secure higher paid positions elsewhere. Especially where cooperative relations may be established among the employment departments of a number of firms, there is no doubt that promotion "up and out" may be practical, profitable to all concerned, and a sput to new interest

Properly conceived, promotion is not necessarily in terms of larger earnings. A new position with more varied or more interesting work, with greater responsibility and greater prestige, may properly offer a wholesome incentive—especially among salaried workers where erunings are well above a subsistence level. In the shop, on the other hand, promotion may have to be more largely in terms of higher wages than of a change in work. The important thing is that there be agreement throughout a plant as to what changes in work or pay shall be esteemed as promotion, and that then there shall be some organization of the approval of fellow workers for those who do secure the advance

The Limits to Promoton—There is in most organizations room on much more promotion from within than now occurs. Many managers and foremen confess that they hold a worker at his position if he does his job well. There are, aside from this attack, distanct limits to the promotional opportunities. The organization of work in a modern enterprise strictly limits the nature of directive to manual workers. It is probably thus that many organizations would profit by a somewhat higher ratio of supervisory to actual labor than is now typical. One foreman to fit yor fifty workers may often wasely give way to a basis of one foreman to every twenty or twenty-five, provided the foreman is a shilled supervisory expression.

Many managers and foremen have found that workers at the bench have resisted the opportunity to take minor executive positions because of the responsibilities entailed. There are, however, enough ambitious younger workers to make it worth while for managers to try to open up in every possible way oppor tunities ahead into which they may advance

Where semonity is the sole basis of promotion, there may be an artificial limit upon the advancement of young men, which is a serious check to ambition The object sought in most seniority plans is, however, the laudable one of assuring continuity of employment for the older workers, rewarding their faithfulness and presumably superior ability due to long service, and encouraging workers to remain with the company These ends. however, usually may be better seemed in some other way than by the seniority plan What is really needed in most corpolations that use this basis is rather an adequate pension plan, definition of standards of a fair day's work, joint determination of the conditions of discharge, and joint recommendation of the candidates for promotion on a basis in which canacity figures equally with length of service. Seniority may, in certain cases, constitute a fair basis for advance, but the complicating factors are so many that it is usually an unduly arbitrary and inflexible urangement

Conclusion -Both transfer and promotion if they are to be nursued as consistent policies, will require courage, insight, experimentation, and patience on the management's part There are significant indications in the recent experiences of a number of plants that efforts in this direction will be amply repaid. At the present stage experiments, especially with transfer, must be moted largely in faith-faith that the positive qualities of human nature will respond when given a chance

Any transfer or promotion plan which is to be permanently sound, therefore, should meet this test. Does the plan stimulate and draw out the desire of people to be creative, to be interested in their own activity, to excel, to win approval, to develop in power of self-expression? Every provision which may be introduced into an organization to release human energies and talents in these ways will help to bring a new spirit and a new result in terms of output

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CHAPTER XVI

SHOP RULES, GRIEVANCES, AND DISCHARGE

This chapter considers the several topics which relate closely to the maintenance of order and good conduct in the shop—shop rules, absentceism and tardiness, individual delinquencies of all sorts, gritvances, and discharge. All of these matters affect the permanency and the effectiveness of the personnel, and they are matters which must be handled with special consistency, defunes, and wisdom, if results are to be at all satisfactory.

They cannot be considered, however, without relation to a variety of methods already discussed, the propor operation of which has its beneficial fulnence on discipline and morale. It should be understood, therefore, that the maintenance of good order requires the smooth operation of job analysis with jointly set production standards, payment, interest-arousing features, etc. Only the topics usually thought of as entailing specific rules and procedures for their proper handling are here treated.

The Educational Motive—One fundamental emphasis should underlie the entire attack on the disciplinary problem. It should be administered with the educational, preventive, and positive attitude uppermost, rather than the corrective or punitive. This means that all executives should be continually reminded and stimulated to assure that their handling of all human adjustments is animated by patience and leasonableness. The handling of each case should leave each employee more understanding and cooperative. The provoking of permanent resentment is sure proof of the wrong handling of a disciplinary problem. Rather, each case offers a genuine chance to find out what gave use to the difficulty and how its recurrence can be avoided, both in relation to the individual and in relation to conditions. Thus only can the best educational results be obtained.

Correction of misunderstandings requires in every instance that both parties be prepared to examine coolly the facts and the issues, and be ready to admit it when they are at least partially wrong, and be ready to correct their own mistakes The time is past when disciplinary difficulties can be solved by highhanded and arbitrary managerial decrees. It is a sound dictim of industrial no less than of political philosophy, that "only an unmitigated despotism demands that the individual crizen shall obey unconditionally every mandate of persons in authority." The time has come when from a strictly business point of view the control of internal shop affairs must be considered by management and worker together.

An important part of the training work is to make plain throughout the organization the common interest of all in an orderly and law-abding shop. There may indeed be issues on which workers and management will find themselves at odds, such as over pary and hours. The management may also want rules which confine the worker narrowly to his bench. The workers may seek more latitude in shop conduct than the management believes expedient, but once agreement on shop regulations is reached, it is in the common interest that they be adhered to by all A revenable degree of "law and order," promprises, and subordination of individual whims is a necessary condition of shop efficiency. Work of any sort presupposes for its effective doing a freedom from undue interruption and distantion, a regularity of attendance and effort, which in the long run benefits all

The problem of securing this proper balancing of individual and group prerogatives is usually spoken of as the problem of discipline. Words are such subtle instruments that emphases on the disciplinary aspect usually seems to imply automatic discipline. Many foremen still have on their desks the motto "If you want to know who's boss around here, just start something." This is manifestly the wrong note. It develops the opposite of the educational attitude.

In teating disciplinary problems executives are working in the spychological realm where attitudes are all-important. For attitudes on one side breed corresponding attitudes on the other Arbitainness and firmness on the part of the management give see to caprice and obstancy among the workers. Reasonableness, patience, sympathy—these occasion a response which is in the same tempor. Hence, the sooner the notion of "disciplining the shop" can be dropped, the better it will be.

 $^{^{1}\,\}mathrm{Mix},\,\mathrm{J}\,$ S , "Considerations on Representative Government," Chap II

come, as one was executive has said, to shift the cimpliners from authority to responsibility. When it is made clear what is expected of the worker and what obligations have been laid upon him, the temptation to infraction of prescribed provisions is greatly refused.

Company Rules — Eveny organization has a certain number of unles which it is in the common interest to adopt and adhere to Such rules usually relate to the following subjects, attendance and records of attendance, safety and the observance of safety rules, health and the observance of hygeene precutions, matters of personal conduct his falsitying records, drunk-emess in the shop, or irregularities, profainty, fighting, stealing from the company or other workers, smoking, and special rules required by the nature of the work.

It is important to consider how such rules should be formulated, how they should be adopted, how workers should be acquainted with them, how they should be enforced—which involves the question of penalties and fines

There are in the experience of many progressive plants three steps in the development of control Originally, the management steelf formulated the sules and posted them on the bulletin boards Presumably, the workers read these rules, and continuance at the 10b was taken to mean their agreement to abide by them This is, of course, the simplest way of achieving good behavior in the shop It carries with it only one shortcoming It does not assure such good behavior It tends only to assure a nominal observance of rules, while the management is watching Not knowing why existing rules are in effect, workers see no reason for inconveniencing themselves to carry them out This method wholly ignores the training motive The appeal is, implicity at least, to the fear motive, and it has all the weaknesses that the appeal to fear usually creates—sullenness, stubbornness, and desire to "get away with" infringements just for the adventure

The second stage in the effort to seeme effective shop control has been to give over to the personnel department the formulation of rules. This presumably results in a more mature consideration of the reasonableness of, and necessity for, such rules as are adopted, than is the case when no expert executive devises them. Moreover, it supplies a method of transmitting rules to the workers, since it is a frequent practice to include all regula-

tions in the employees' handbook, edited by this department, and given by it to every employee

The third stage is to make the formulation of rules a subject for conference with workers in shop committees, or with labor unions if there is a collective agreement. Where either of these instituments of joint dealing exists, it forms the natural agency through which the problem of shop control should be considered For it is only through the development of self-control and voluntary acquisescence in rules that permanent social control can be obtained. Indeed, so essential is some organized expression of the workers on these matters that if no shop committee existed, we should be prepared to recommend one if for nothing else than for this purpose of helping to draw up, vdopt, and enforce the shor rules, and to conside shop giverances.

Principles of Shop Control —The company rules are, it should be remembered, the local ordinances of industry, and if then essentially legislative character is borne in mind, managers will come naturally to the following conclusions

The character, scope, and content of rules should be agreed to by the workers or their delegates. If such agreement is not definitely secured and the workers find any of the rules urreasonable, they will be restive under them and reluctant to observe them. Indeed, the mere fact that they are laid down by someone else is sufficient reason for many people to object to them, whereas they will willingly enough subscribe to even more stringent rules if they themselves have a hand in framing them. Sound government in industry, as elsewhere, is based upon the voluntary consent of the governed

Rules should be as few, as sample, as reasonable as possible They will thus the more readily command the loyal assent and observance of all

Rules should be well advertised to all affected by them No one method of publicity is alone sufficient. The bulletin board should be used, likewise the company magazine, the employees' handbook, inserts in the pay envelope, and patient verbal conferences with any illiterate workers.

Penalties imposed by rules should in the same way be made known to all and agreed to in conference

Finally, there should be some definite agency within the shop to which the employee can complain or appeal if he feels that he has been wrongly accused of breaking a rule, or that some mitigating circumstance warrants an exception in his case

How should rules be enforced? The usual threat which is held over the worker's head is discharge. We shall consider this method presently. Some companies impose a fine for loss of tools or identification badges, in some plants an individual "progress record" is kept, and all breaches of rules are noted thereon. This record is then taken into account in determining pay advances and promotion. Other companies adopt a more positive policy and ieward faithful observance of rules by an oceasional half-holiday, a longer vacation, or a bonus. In all these cases, the management acts as the sole judge.

With the growth of the shop committee ides, this procedure will tend to change almost automatically. For once employee expression exists, any interpretation of rules or imposition of penalty which is felt to be unfan will be immediately taken up by the shop committee. This committee action has, moreover, its positive aide in helping in the determination of ability and good conduct. Also, managers who make use of peniodic individual ratings without taking account of workers' estimates of each other less substantially in not getting a true picture of each worker's fattude. The workers themselves frequently know more than the management about the hout-to-hour attitude and worth of their fellows in the shop

It will be sud, however, that to set in the direction of autonomy in the control of shop conduct would myte disorde and confusion Experience does not confirm this fear. Rather it has shown in the shop committees thus far operative on dissiplinary matters that when employees are given a responsibility they are likely to exercise it more vigorously upon themselves and their follows than they would tolerate its evereise by another. Group discipline, when it is not suddenly thrust upon a group, can always funnish a more resolute and misstent control than discipline imposed irom without. Also, it is vastly more educational

The management must usually take the lead in binging about a mutual tecognition of the value of order, system, and promptness It must be leadership, however, in a joint enterprise, the joint enterprise of assuring proper shop control

It is but poor education that associates ignorance with ignorance, and leaves them (the people), if they care for knowledge, to grope them way to it without help, and do without it if they do not want it What is winted is the means of making ignosince aware of itself, and the to profit by knowledge, eventsoming minds which know only routine to act upon and feel the value of principles, teaching them to compare different modes of action, and lean, by the use of their reason, to distinguish the list. When we desure to have a good school we do not eliminate the teachers. ¹

In short, shop control is best secured when it is administered jointly and when the management assumes the rôle of apostle, but not dictator, of law and order

Absence and Tardness—Many plants today suffer a loss of production due to absence and tardness which may approximate loss caused by labor turnover Unquestionably a careful effort to control these two items will be to everyone's interest

Reduction of absence and tardiness requires, in the first place, knowledge of their causes Such knowledge is not obtained without a close check-up of each instance. This is secured in some companies by having each absentce and all workers who are taidy more than three or four minutes report for work win the personnel office—a practice which of itself has tended to reduce irregulanties in attendance. When, as is done in several companies, chrome delinquents are brought before a committee of workers, the amount of broken time is found to fall rapidly

A procedure of absentee control should include an absence record sont by the foreman of each department to the personnel office within hall an hour after starting time each morning. This record should contain the name of each absentee, and should as a matter of routine go in duplicate to the employment office, the nurse's office, and the planning department. Absences can thus be looked into before the worker returns, and the day's assignment of work be rearinaged in accordance with the attendance

Follow-up of absences involves, however, one of those deheate points of procedure in which almost everything depends on how it is done A visit by a company representative to the absent worker's home on the first or second day of his non-attendance, may be a kindly and considerate act of inquiry and proffer of help, or it may be used in a most objectionable way as an occasion for prying into purely peisonal affairs

It is not, however, thought desirable to discourage the practice of follow-up of absentees by personal visits, but the good will of the working-class community will only be retained in the long

MILL, J S, op cit, Chap XV

run if the vist is made by a kind, trefful, and diseaset womin nurse whose natural first concern is a soluctude for the health of the absent worker. If the worker is not suck and if he or his family does not volunteer information as to the reasons for the absence, the nurse's work as an agent of the company should be considered finished. If the worker wants to look elsewhere for it job, if he wants to go shopping, if he has earned all he cares to in the weeker—that is his concern, although he stands, of course, to receive any consequences of unexcused and unexplained absence which may be jointly adopted and embodied in the shop rules It is, of course, a legitimate and often necessary work of management to endeavoi to educate employees into more responsible and more regular working habits

A drive to induce lateness and absence will usually disclose other remediable eauses besides sinkness. Bad transportation, unwholesome receastional provisions, poor housing accommodations with the consequence of poor sleep, too hard work, unhealthy and unattractive working conditions—these are all familiar contributing causes, and they demand simultaneous consideration.

Posttye work in bettering attendance can also be done by giving conspicuous notice and public mention to those who are regular in attendance. By this sort of public record an emulative spirit between departments can be usefully encouraged Much can also be done in the direction of encouraging workers to notify the company both of contemplated absence in advance or by telephone on the day of absence if it is suddenly required Many companies, because of its beneficial effect on attendance, justify the provision and loan on rainy mornings of dry shoes and stockings, and or rainy afternoons of umbelles and tubbers

Attendance at times is used as a factor in payment, but that such recognition should take the form of an attendance bonus seems an unduly artificial and permanently unsatisfactory method of securing something which the management his already contracted for—namely, the regular attendance of its workers It is usually poor policy to give special rewards for Infilling obligations which it is in the nature of the agreement to fulfilling

Full and regular attendance is like other items in sound management in that it is important but should not be a fetish When executives do not send a sick gul home, when they send a "strong-arm" man to corral absent workers, when the worker

who is a few minutes late is made to lose a whole morning's work, when sick employees are encouraged to return to work before full recovery, regular attendance—which is really a means—is being inversely made an end

Moreover, it should be remembered that in some cases absence may be a physiologically sound "defense mechanism"—dictated by the worker's teeling that he is "fed up" on work and needs a change. Any company which puisues a firm policy on regular attendance should consequently be prepared to adopt the essential supplementary policy of regular holidays and vacations. For, although it is important to be able to count on the worker's presence when the shop is lunning, managements must realize that under present conditions regular attendance for 300 days a year is likely to be for the average human being a serious physical and mental strain.

Individual Delinquencies—Frequently some offenses and volotations of rules are made the cause of absolute discharge Definite and firm treatment of flagrant dishonesty, immorality, and wilfil disobedience is certainly necessary, but it is especially important here to remember that a man should be tired by a jury of his peers, should have the chance to speak fully in his own defense, and should be considered innocent until his guilt is established

It should furthen be remembered that the black-marking of a man for a first offense may debar him from securing employment anywhere in the locality Justice may helpfully be tempered with mercy since the prerequisite of reform is not the alcofness of other workers and employers, but a disposition to give the delinquent another chance to make good

Moreover, when any serious offense against the statutory law has been committed, the company should not forget that unless satisfactory adjustment is immediately effected, the state and not the employer is the one to see justice done

Grievances —A gievance is an evidence of some tempolary misunderstanding and maladjustment in the relation of the worker to the company. It can be treated in one of two ways. It can be ignored—in which case a sense of thwaited and suppressed desire tends to develop. The original cause of the maladjustment tends to be magnified or distoited and if other girevances occur before the first is corrected, a progressively intense, sensitive, and unreasoning conviction of ill-treatment is fostered. "Certain specific grievances, when long uncorrected,

not only mean definite haidships, they serve as symbols of the attitude of employers and thus affect the underlying spirit "1

The second method of treatment is, therefore, the only sate one Let in the light, air, and sunshine upon ull girevances! Keep the air clear and the atmosphere free of any vague uncessness. This can be accomplished in only one way Have an organized channel of communication through which the worker can make his grievance heard with confidence that it will be mountly considered.

This organized channel will be effective to the extent that it displays failness and thus retains the workers' confidence

There have been several theories as to the best ways of handling shop maladjustments. The first is the theory of the manager's "open door," a relic of the days when the majority of shops were small, an attitude which finds expression in the sentence "my door is always open and any worker that has anything on his mind can come night to me" The success of this method of treating with employees depends on several factors manager's fauness and equanimity of temper must first be assured, and he must be regularly on the 10b. It must be clear that the worker knows that this channel custs, that he daies to use it, and that if he uses it, he will not be discriminated against in the shop. The question also arises as to what is to happen when all workers desire to press the same demand, but find, as is usual with the "open door" theory, that the manager "will treat with the men as individuals, but will not receive a committee " There are, in short, too many qualifying conditions to assure that maladjustments will find their way through the "open door " If they do not, a congestion of ill will develops which has positive dangers

The second way of handling complaints is through the personnel department. The personnel department can play an important part in collecting the facts regarding every given ance considered, and frequently it can effect a settlement of minoi, personal frictions which need not take the time of a joint committee.

This department, however, in certain plants is being asked to serve as the channel of communication with the workers, as the medium of conciliation and the employees' spokesman. The

¹ Report of President's Mediation Commission to the President of the United States, p 19, Washington, 1918

members of the personnel department are conceived as moving about the plant, mingling with the workers, listening to their comments, and establishing a cordial relation which makes the personnel worker the natural confidant of the worker in trouble We have throughout these pages urged the necessity for personal contact between management and men, but to carry this idea to the extreme position which makes of the executives in charge of human relations, the agents for grievance consideration, or the mouthpiece of the employees, is radically to misconstrue the function of personnel administration The personnel administrator rightly conceived is one of the management. True, he is that one of the management presumably best equipped by insight. special training, and experience to know the workers' point of view and desires, but the same limitations upon communication between managers and men which apply to the "open door" theory, apply also to the use of the personnel department. It is still implied that workers know the channel, dare to use it, can use it without pictudice, can use it with expectation of prompt and fan action upon their case It is still assumed that there are no grievances or demands which are a group affair, that in all matters affecting his relationship with the employer each worker is concerned only as an individual. It is assumed, moreover, that some managerial agent can speak for the workers better than they can speak for themselves

It has probably been true that some personnel departments have been introduced with a desure to find out in any possible way what the workers were thinking, to be, in other words, a high-grade department of information. This is definitely an exploitation and a misappropriation of the true conception of personnel administration, and any management which allows the workers of its personnel staff to give validity to such a view by their activities is doing a serious injustice to the whole idea of sound management. It is true, of course, that the existence of a personnel department, the personal contacts which its members make, the point of view which it espouses, all tend to make the administration of human relations intelligent and satisfactory. That is a purpose quite different from having agents of the management mingling constantly among the men to find out what they are thinking and hear what they are saying

In fact, this method borders too closely upon a highly questionable method of discovering the workers' complaints. This third

method is the use of detectives in the plant. Some managers have done this because, as they said, "How else are we to find out what they think? We don't speak Polish for Italian, or whatever tongue it may be) and they don't speak English, and besides, we must keep out agatators?

There are no problems of shop maladjustment about which the management needs full information which cannot be better discovered in some other way than through detective. Thus province in a plant can create more suspicion, ill will, and district in a month than all the activities of a presonal department put logicitie can banish in a year. What the detectives lean may be the basis of laudable corrective effort on the management's part, but in the majority of cases that effort is foredomed to be fluitless of truly better relations, because the workers know that they are not trusted, that they are being spied upon, that any sportunous efforts at self-protection and self-improvement will be immeditely suppressed, and where people's native self-icspect is not being appealed to, no fundamental benefit is resulting.

A far more fruitful method of establishing a fair basis of girevance handling is the shop committee or employers' association. Short as has been hence's experience with these organizations, it has been long enough to indicate that much can be accomplished through their use in keeping adequate channels of communication and personal association open. Much can be done to make vocal and intelligible the workers' thoughts, demands, and desires. When the girevance conceins the basis terms of employment, its consideration would naturally go at once to the special agencies for dealing with those matters subscapinally discussed in the chapters on job analysis and payment.

The usual plan where shop committees operate is to set up a line of appeal to be taken if satisfactory adjustment does not occur. This usually starts with the foremen, goes through, perhaps, to the personnel department, and from these to the joint committee.

Especially in large corporate organizations, there are other complex and baffing gnevances to teckon with Both office employees and executives themselves should have someone to whom they may turn for the consideration of their maladjustments Jealousy, pride of place, suspicion, ambition, tvalung credit for another's work—these are all such a source of waste, friction, and heat in executive groups that some methods of mini-

mizing them should be sought. While it is probably true that a formal grievance-handling agency will be of little value, much can be done in a personal way to eliminate these difficulties, if the head executives, especially the personnel manager, will keep constantly in mind the need for freeing executive organization from irritations and disturbances of this sort.

Discharge —Discharge should be recognized by executives for the important item it is in the affected worker's life

So heavy a penalty as the dismissal of a workman (involving to him a cinous dislocation of his life, the perils and demoralization attendant on looking for work, probably the uprooting of his home and the interruption of his children's schooling, possibly many weeks of penniy or semi-stavation for his family and himself) ought to be regarded as a very serious matter.

It is therefore pertinent to inquine how dischaige is handled and how it might be handled to assuic fairness to the interested paties. Four general types of procedure are in use. First, there is the old method of allowing the foreman full responsibility. Where personnel departments have been set up, they are rapidly supplantant the foremen

Indeed, this second method has gained greatly in favoi because the number of discharges has fallen 20, 30, and in one plant, and high as 65 per cent without any dimmution of effective shop, control being noted, as soon as the power of absolute discussed was taken from the foreman and lodged in the personnel department. The foreman is too close to his workers, and not sufficiently in touch with the needs of the rest of the organization to allow him to have final say over complete discharge. He should still retain the right of immediate suspension and of dismissal from his department if the peisonnel department cannot persuade him to reinstate the man.

A useful procedure here is to allow no employee to secure his final pay check until he has interviewed the personnel department and obtained its signature for his discharge. By this means conference with a personnel executive who will look into the situation is assured. More often than not, it is possible to put the worker in some other department, if his offense has not been of such a character as to require complete dismissal.

¹ Webb, Sidney, "The Works Manager Today," p 30

Both of the above methods, however, imply that management alone is deciding upon the rightness of the dischange The same arguments which have force regarding the sound handling of shop rules and grievances would seem to have force in the handling of dismissal cases. For after all, discharge usually results from a breaking of shop rules, and often it is felt by the worker to be a grievance which he has against the company

A third method is, therefore, to have a joint committee pass on the discharge, in case the personnel department has found it impossible to revoke the decision of the foreman and the discharged worker deares to have his case reviewed. It is assumed here that there has already been pilor agreement between management and men upon proper causes for discharge, but it is also assumed that on matters of fact and interpretation the discharged employee should be allowed the benefit of a hearing and even of appeal

In other words a first principle of standard practice on discharge is

Establish in joint conference those causes of discharge which all parties agree it is equitable to enforce. These causes should prefeably before and specific. It is, therefore, desirable to define in advance of the offense, "wilful disobedince," "negligence," incompetence," and "misconduct". If it is felt by all that breach of certain rules about attendance, safety piactuce, health measures, personal morality, or some other aspect of shop conduct should be held as cause for irrevocable damissal (assuming that the facts are fully established), it will be less difficult to get the discharged worker to recognize the justice in the handling of his case.

Some companies in instituting shop committees and employees' associations have brought before the workers a finished plan of procedure with a number of causes of discharge (in one case as high as twenty-five) already specified—and acceptance of the plan meant acceptance of all those causes as valid. A far better way is to provide in the constitution of the shop committee for subsequent joint agreement in committee on valid causes for absolute discharge—with a referendum of all the workers upon the committee's recommendations.

Where a collective agreement with a labor union is in force, it will usually provide some joint machinery for consideration of discharge and also in most cases will state certain causes which are recognized as absolute. An interesting example of how this problem is met in order to guard the interests of both sides is seen in agreement in one of the garment industries where the night to discharge had been in violent dispute. The contract provides that during the first two weeks of employment every worker shall be considered as on a "probationary period, and there shall be no review of the discharge of any worker during said period "I In the event of discharge after said probationary period, the discharged worker shall be entitled to a review by representatives of the organized employers and organized workers, and failing agreement by them, by an impartial outsider. If the discharge is sustained no further action is taken If it is not, several alternatives are open, which depend in part upon the length of service of the discharged, but include reinstatement or a dismissal wage 2 The important thing to note, however, is that the right to discharge is definitely restricted in the interests of fair play and of a decision free from heat and personal hiss

A fourth method of handling dischaige is to turn its administration over entirely to a committee of workers. We know of less than a dozen companies which use this method, but apparently they regard it as successful in practice. One careful observer, confirming others' conclusions, says of this plan in a department store.

When I read the proceedings in each case, I was struck with the conscientious and scrupulous effort to be fair to the store A number of Monthly Labor Review, p 14, U S Bureau of Labor Statistics, June,

1919 2"(1) If the discharged worker had been employed for a period of more than 2 weeks, but less than 4 months, the employer is given the option of reinstating the employee or of paying him, in lieu of reinstatement, a dismissal wage or fine. The amount of the fine is to be fixed by the chief elerks of the respective sides or by an impartial person, but is to be not less than 1 week's pay nor more than 6 weeks' pay, (2) if the discharged worker has been employed for more than 4 months, the chief clerks or the impartial person (not the employer) are to agree whether the discharged worker is to be reinstated, or a dismissal wage or fine, in lieu of reinstatement, be granted to him (the amount to be granted is not to exceed 6 weeks' pay), (3) discharged workers are to be reinstated if it is found that they have been dismissed for union activity. Appeals from discharges for alleged union activity are, however, limited to members of price committees and the union representatives of the shop." Monthly Labor Remere, pp. 7-8, U S Bureau of Labor Statistics, June, 1919

cases which, on the face of the records, seemed to me to be unfan to the discharged employee, were deeded in favor of the management. Only where the employee's case was unusually strong was a rematatment ordered.

On the whole, it seems that the best results are to be obtained in most cases with the use of the third method discussed

In conclusion, it will be seen that suggestions for effictive shop control grow out of an appreciation of the sources of time good conduct and orderly behavior in an oursig the positive interests of people. The positive side of shop control is stressed in the belief that, if the management assumes its iesponsibilities adequately, the workers will assume thems. Much depends on the attitude with which the management proceeds, much depends on having the organization of production so well in hand that the workers will normally tend to business, much depends on patient adherence to the training point of view.

To embail upon a procedure of shop control along the above hense will seem at first a venture requiring extraoidnay faith in human nature. In reality it is not. It is rither a scientific step based on knowledge that group self-discipline is the only kind which is permanently adhered to without is estimate, that responsibility is only assumed for matters as to which authority is specifically decentralized, and that is esponsibility is, when excicised, an exceedingly sobering and tempering influence.

The plant, store, or office, it must neven be forgotten, exists to contribute to life as well as to livelihood. Hence, the objective of shop control is not an atmosphere of fear, gloom, whispering furtaveness, and straight-laced uniformity. There is room in the well-ordered shop for cheerfulness, an atmosphere of fellowship and even of gasety, for flexibility, and individuality. In the shop, as in the community, the desirable aim is ficedom through law.

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CHAPLER XVII

TOB ANALYSIS AND TOB SPECIFICATIONS

Iob analysis is a scientific study and a statement of all thefacts about a job which reveal its content and the modifying factors which surround it

A full consideration of the problems surrounding the making and using of job analysis is important in the study of human relations in industry because a knowledge of the job is as vital to good management as is knowledge of the worker. The organizational problem of the relation of the personnel department to the work of job analysis is considered in the next chapter. The purpose here is to make clear the nature and content of job analysis, and to indicate the several different uses to which it is being put. It is, then, necessary to consider how job analysis administered, how it is performed, and how it is controlled. The special use to which job analysis is put in the valuous measured production plants will then be considered in some detail.

Uses of Job Analysis — Experience of recent years with intensive study of the work content at individual jobs discloses five fairly distinct types of use to which the information has been put. These uses are for purposes of (1) improved selection, (2) safeguarding the health and safety of employees, (3) improving methods and processes at a job, (4) improving the training methods, and (5) defining amounts of output, quality, costs, wastage, etc which may be looked for as stundard at each job

1 Use for Selection—The attention which is now being paid to selecting workers who are adapted to, and interested in, the jobs for which they are hired has naturally resulted in caseful study and statement being made about characteristics and requirements of jobs for employing purposes. Usually the information needed for this use is comparatively limited in scope, and when it is organized as a unit is usually spoken of as a job specification. Hence, a job specification is a subordinate derivative of a job analysis made with a view solely to use in connection with the employing process. Consideration is given at the end of this.

chapter to the content of the job specification. It is interesting to note, however, that a recent study of the forms in use by considerable number of companies indicates that the job specification form is much less utilized today than five years ago. One explanation of this, no doubt, is that the employment manager or interviewer is in most organizations today assumed as a matter of course to have accurate knowledge of the requirements of the jobs for which he hires. This knowledge has usually come from observation, interviews with foremen and workers, study of standard practice training instructions, and the like.

- 2 Use for Safeguarding Health—The use of job analysis to detect conditions at jobs which are detrimental to the health and safety of the workers is now familiar. Study of a job from this point of view would not necessitate an assembling of all the facts required for the other uses. Especially in Leitan to the medical and safety work of the plant study of jobs has been shown to result in improvements and in reduction in expenditure on suchness and accident. Such study in one plant disclosed the situation that there was in one department a biome bath operation. The fumes from this work were so motions that the foreman had to leave for a month's vacation every 6 months in order to recover sufficient health and strength to continue work, and no worker was ever known to stay at the operation more than 3 months.
- 3 Use for Improving Milhods—The use of job analysis to improve the technique of process and method becomes, of course, almost a technical engineering function, although the analysis of jobs from the personnel point of view has frequently led to the recommendation of substantial improvements and economies. The effort mide by many aleit managers to find the currently correct standard practice for each operation has given no little stimulus to this phase of job analysis effort.

Use of time-study and motion-study techniques as methods of presse measurement and observation in connection with the use of job analysis to improve processes is now widely made Neither time study nor motion study, however, remarkable as are the results which have been achieved by their use, are complete job analyses in the sense in which that term is here used. Without in any way belitting the enormous continuous which will commercially from the use of these two techniques of presses.

measurement, it may be fairly urged that one should also have in hand for simultaneous consideration, other types of data

- 4 Use for Training Procedure Job analysis not only aids in determining the best methods for carrying on a 10b but it should give lise to a standard practice sheet, or caid, which states in readily understandable form the sequence and detail of the operations of a given job Such a statement is indispensable to intelligent training work It was usually one of the early derivatives of the work of 10b study, as it was first popularized by Frederick W Taylor As the "father of scientific management," he was the first to insist (in any way which commanded wide public attention) that management must know in full the content of each job if its responsibilities in connection with that iob are to be fully carried out. Hc. of course, was viewing the problem of job study from the point of view of its relation to plant management as a whole, since he was the first to see clearly that there could be no planning, scheduling, and routing of work through a plant unless there was a reasonable degree of standardization already attained at each of the constituent jobs Today in well-managed factories and stores it is recognized that there is little point in having competent engineering studies made of the best methods of operation unless those methods are clearly embodied in written form and made the basis of expert training for all new workers
- 5 Use for Measuring Production—Another vital use to which Mr Taylor was the first to put job analysis was the study of fair amounts of work, oi, to use the phrase which is widely current today, to get a basis for "measured production" The definition of a fair day's work in terms of quantity, quality, cost, waste maternal, etc has now become one of the most vital of the uses to which job analysis is being put
- The value of measured production as one element in the employment contract is recognized today more widely than ever Standards of fair amounts of production based on job analysis are in increasing use not only in plants and stoics where no collective bargaining with tade unions exists, but also in certain conspicuous industries operating under such collective bargaining agreements. Indeed, so significant has the determination and use of so-called "production standards" become, and so clearly is this work tied up with the personnel activities of companies, that this procedure is extensively discussed in the next chapter.

Job Analysis Procedure—The definition given above of job analysis supplies no concrete picture of the detailed content and subject matter of the job analysis. There is required for the study of a job, if it is to be truly scientific, a systematic, exhaustive, orderly, and approximately standardized technique of procedure. Already some work has been done along this line, but much remains to be done. Remarkable progress, however, has been made with the standardization of procedure in time study and in motion study.

The actual work of pob study would be undertaken by a trained job analyst who utilizes every method of precise observation and measurement to which he can get access within the limits of his appropriation. He will have access, of course, to all the statistical data about a job and all such information should be secured so far as possible in advance of actual study in the shop. The initio-duction of the analyst to the work place and to the workers whose operations he is to study and report upon constitutes a crucial point in the procedure. Experience has shown that the introduction of the job analyst may best take place only when the purpose of his work and something about his methods have been described in advance both to foremen and to the workers affected, and their assent secured to the study which is about to be made

In the past, the resistance to scientific job-analysis work encountered by enginees has been due primarily to the suspicion and mistrust of foremen and workers who were not informed in advance of the reasons for and nature of the work of the analysis Much depends also upon the personality of the analyst and upon the type of organized joint relationship which exists between the management and the employees in the particular company Why some specific provision should be made for organized joint relation between managers and men, if the job analysis work is to be successfully curied on, is discussed in the next chally curied on,

The Job Analyst—In large plants there is frequently, as a division of the production or personnel department, a research bureau, and the members of this bureau will be the job analysts, time-study experts, efficiency experts, etc

i An excellent statement on the use of time-study methods in relation to job analysis is available in Licerrisis, W O, ""Imo Study and Job Analysis," New York, 1921 The books of the Ghlieths listed in the Selected References at the end of the next chapter give a picture of the technique of motion study.

The 10b analyst himself should be a technician who combines the qualities of human insight, scientific temper, and a sense of mechanical ingenuity He will know in detail all the topics which his study must cover, and will utilize every means-interviews with staff experts, foremen, and workers, observation, study of records, use of a time-study expert, etc -to get the necessary The work is thus peculiarly exacting in the type of person required, for he should combine an agreeable personality with a ready understanding, tact, patienec, and ability to put his findings clearly into writing It is highly important that this expert qualify fully on the side of ability to get along with people, ability to see their point of view and put himself in their place. His reception will be cordial in proportion as he adopts a legining attitude, is receptive and a good listener. It is only fair to himself that he indicate to foremen and workers that at the 10h in question they and not he are the experts. After as long-continued study as is necessary to get securate, inclusive, and convincing data (this may mean weeks and months at certain jobs). he should put his analysis into writing Gaps in knowledge are nevel so evident as when data is fully written out under a topical si rangement Continually throughout his work, after initial deductions are made, he will save himself trouble and misunderstanding if he goes over his findings with to emen and workers before presenting the completed data to the committee on 10b analysis The ground covered and the subject matter of his report are considered in discussing the content of a job analysis

Assuming, then, that a properly qualified job analyst is chosen, and that his presence in the shop is fully understood and approved by the workers, what will he study?

Content of the Job Analysis —The subjects to be treated in the job analysis may conveniently be grouped as follows

- A The 10b itself
- B Qualifications necessary in the worker
- C Standard practice instructions
- D Effects of the job on the worker
- E Relation of the job to the organization

Without attempting to offer anything like an exhaustive list of questions on each of these general topics it may be useful to suggest in a general way the special topics to be studied

- A The Job Itself—Under this heading the following subdivisions may be made usefully
- 1 General Description This should be a brief word picture of the job as a whole and its relation to the other processes. It is desirable to have this accompanied by photographs of the job in operation.
- 2 Machinery —The machinery at the job should be described and the necessary questions answered as to how it is maintained, etc.
- 3 Tools and Equipment—It is necessary to know all tools and special equipment (such as boots, aprons, goggles, etc.) used at the job, also how these are provided and maintained
- 4 Materials —Especially important is it to determine whether materials are (a) in the right place, (b) in the right condition, (c) at the right time, and (d) in the right quantity, and whether (e) they are properly removed
- 5 Motions—What are the motions? Are they necessary?

 Are they the best? In order to answer these questions with scientific accuracy, it may be necessary in some cases to have access to the kind of apparatus devised by F B Gilbreth!
- 6 Time —Under this head should be stated all the facts about hours and working periods (discussed in Chap VII), also the results of actual elementary time studies with the stop-watch, analysis of the time allowances for rest, delays, use of tolets, etc.
- In this section will also be included the data on which the production standard will usually be based. That is to say, on a basis of the time studies the job analyst would presumably make recommendations as to the normal or average time to be taken in doing a piece of work, and the number of operations of units to be done in a given length of time, eg, hour, day, or week, as the case may be. He would usually also recommend a maximum amount of output beyond which the best worker would not be allowed to go, and a minimum amount of output below which the poorest worker (once the period of taining was passed) would not be allowed to fall

It should be reahred by all concenned that these standards of output in terms of the time element are based on the going procedure of the plant at the time of study. This entails a degree of prior standardization, the importance of which cannot be too greatly emphasized. Such standards are valid over a period of

¹ See his "Motion Study "

time only when the following factors may be counted upon as constant and leliable material, machinery, plant transportation, plant working conditions, etc. At any given time a standard indicates the potentialities of the going enterprise. These standards are therefore necessarily subject to change whenever there has been any modification in any of the surrounding contributory elements or conditions. In short, this section of the report will give the basis for the determination of fair amounts of work, standards of quality, cost, waste material, etc.

- 7 Records —It is important to know what records there are regarding the job—secords of quantity and quality of output, amounts of waste, seconds and rejects, unit costs, machine hours in operation, power consumption, etc. It is further valuable, as shown in Chap XIV, to state what access employees on the job have to these records, and in what ways they could be so compiled as to increase the worker's interest.
- 8 Pay—The houly or piece rate, the weekly wages, and the annual earnings should be stated, also all factors which enter into determination of wages, such as attendance, spoilage, fines, length of service, age of worker, cost of living, etc
- B Qualifications Necessary in the Worker—This section should include a statement of the general and particular mental and physical characteristics and special abilities which the 10b calls for
- C Standard Practice Instructions.—These instructions, once they have been passed upon by the production organization, are usually monoprated into printed manuals or blueprint sheets where they are thus conveniently available for instruction purposes and for use by men at the respective jobs. These instructions comprise a clear, chronological statement of the activities, methods, and other specifications required in carrying out a job.
- D Effects of the Job on the Worker —Thus is a statement of the physiological, psychological, and moral effects of the work on the worker in so far as they are discoverable from records, observation, personal inquiry, etc

Accident and sickness records, records of penodic physical examinations of workers at the job, records showing distribution in quantity of production through the day and week, labor turnover records for the job, length of service records, absence and lateness records, all these will tell something of the effect of the work

E Relation of the Job to the Organization —In this section the job analyst will consider the foreman's connection with the job, the coordination of the flow of work, the reflection of general policies, such as sales and finance, upon the job, the general working conditions and service equipment, and any other related factors

Benefits of Job Analysis To Employers - Experience shows that numerous benefits accine from the use of 10b analysis both to the management and to the workers. The work of job standardization, entailing as it does an improved coordination of the whole enterprise in terms of planning, scheduling, routing, and operating, is an invaluable aid to fundamental operating efficiency The emphasis which job analysis puts upon studying to discover new methods has yielded great benefits in labor saving and other devices. Job analysis almost inevitably lave bare confusions in responsibility and authority, and enables a much more clear-cut division of responsibility to take place benefits of a standard practice sheet and of concrete information on which to base the selection of new employees are apparent Knowledge of the amounts of output, actual and possible, is the peculiarly great benefit of this type of research, as it enables facts to be introduced into the discussion of the problem of a fair day's work which has heletofore been settled on a basis of the claims and counter-claims of managers and men

Benefits to Wokus — The benefit of having available, for use in making the labor contract, definite knowledge about fair amounts of work, under proper conditions, should accuse to the workers no less than to the managers. The conditions under which the workers may most fully share in this benefit are discussed in the next chapter in connection with the description of the actual working out in practice of measured production plans.

It is also more satisfactory, from the employee's standpoint, to have the job content definitely established and the other contributing factors standardized and provided for In shops when the flow of material, the maintenance of machinary, the provision of tools, etc are not systematically taken care of, it becomes impossible for the worker to do his own job satisfactorily Job analysis, in establishing definitely the responsibility of each functionary in the shop, makes it possible for each individual to carry on his work with a minimum of friction and error

Public Benefits —There would be a definite benefit also from the point of view of the public if something could be done with the application of the job-analysis idea in the public utility industries where the importance of accurate public knowledge about working terms and conditions has proved to be one of the ways of preventing the occurrence of strikes and the continuance of abuses of any sort. The absence of definite knowledge about job content in industrial disputes in these industries has thus far made the formation of intelligent public opinion exceedingly difficult. Considerable progress has already been made along these lines within the civil service itself, in connection with state, fided al. and mumeroal employees

Job Specifications —The punequal deliv three from job analysis which it is useful to discuss fur their is the job specification Outdiscussion of selection assumed that this specification was in the hands of the interviewer, and obviously it is important to conside what information the interviewer needs in order to make bown work most successful The items which experience has shown are of value on the job specification card are listed below, and for any one job specification a selection from these items could readily provide the necessary data.

```
A Qualifications Necessary in Worker
     1 Physical Qualifications
        Age
                                       Sensitiveness of hands
        Height
                                       Hearing
        Sex
                                       Sight
        Length of aims and legs
                                       Cleanliness
        Size of hands and fingers
                                       Part of body most used
     2 Mental Qualifications
        Education
        Previous experience required
        Ability to
          Speak English
                                       Read to scale
          Read English
                                       Use gage
          Write neatly
                                       Use migrometer
          Calculate
                                      Set up work
          Read blueprints
        Type of mind
          Mental
                                       Manual
          Settled
                                       Roving
          Indoor
                                       Outdoor
          Duectree
                                       Dependent
          Large dimension worker
                                      Small dimension worker
          Adaptable personality
                                      Self-centered personality
          Deliberate
                                       Impulsive
          Dynamic
                                      Static
```

B	Ν	atru	e	of	Worl

Name of job	Quick
Name of muchine	Slow
Name of foreman	Rough
Heavy	Finish
Medium	Couse
Light	Fine
Bench	Exacting
Bench machine	Repetitive
Trucking	Varied
Accident hazard	

Location of job

htrons of Work	
Standing	Greasy
Sitting	Humid
Walking	Hot
Stooping	Cold
Clean	Fumes
Duty	Acids
Wet	Permanent
Dusty	Temporary
Odorous	Overtime

- D Length of Time to Learn
- E Rapidity of Advancement and Chance for Promotion
- E Rapidity of Advancem
 F Terms of Employment
 - Starting rate
 - Regular rate piece work or day work
 - Average weekly earnings
 - Hours per day
 - Hours per week Expected amounts of work
- G Methods of Measuring Individual Progress at the Job

The work of drawing up the job specification is usually undertaken by the employment manager or interviewer, and it is important that he check up his finished statement with the foieman and the workers at the job in question. It will be useful also for the employment office to have this information in such form that workers who are anxious to learn about the qualifications of a job to which they aspine can find it leadily available

For purposes of presentation to the worker, the check-up of these items should constitute an understatement of the job's possibilities rather than the reverse

The content of the specification itself can usefully become subject for the consideration of the job-analysis committee, although once that committee has approved the finished analysis thete will be few points in the specification not already previously agreed to The benefit of this conference will be rather the indirect educational one of having the workers at each job realize that there exists a defined body of standards for admission to that job, and it will be helpful for ambitious workers to be able to learn the necessary qualifications for jobs to which they aspire and for which they desire to equip themselves

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CHAPTER XVIII

THE SUPERVISION AND CONTROL OF JOB ANALYSIS

The work of job analysis should in some way be shared by the personnel department for two main reasons. First, since job analysis necessarily leads to changes in process, to new standaid-reation and training procedure, someone interested in the person-classpects of these problems should share in administering them. Second, since determination of fair amounts of work constitutes a decision upon one of the most important items in the labor contract, whoever shares in the responsibility for deeding upon the other terms of employment should have a voice in this matter, and this means, of course, the personnel execution.

In practice, the actual engineering woul of job analysis is in many cases assigned to a staff department or bureau responsible to the general manager, and the result of this method of handling this work appears to be reasonably satisfactory. Where this plan is followed, the personnel department can then function by being represented on the supervisory committee, which makes use of the fact findings and passes upon them before they are actually given administrative effect. It cannot be too strongly urged, however, that the closer the personnel executive can be to the whole conduct of the job-analysis work, the better it will be This applies with equal force to the actual carrying on of the analysis at the work places, as well as to decisions regarding the uses to be made of the facts.

This point deserves even more exploit statement, because jobanalysis work is today being viewed in well-managed plants as that point at which the haison between technical and personnel direction is most fundamentally established. The personnel executive is often in danger of being considered only an extraneous appendage of management, unless he functions at this point. There are no personnel problems which exist separate and distinct from problems of management. Personnel work either does or does not facilitate the handling of the executive task. Executive work in the field of production has two constantly interrelating aspects—the aspect of technique, plant, and process, and the aspect of the application of human energy to the plant and process—Job analysis affects both aspects in a vital way, thus, it becomes one of the most practical activities at which personnel work may justify itself as economically worth while in the organization

Indeed, the personnel department, which understands fully all the values that can be brought out of this analytical work, is in a position to make itself solid with the organization in a remarkable and permaient way. For these is no question but that the economies and the increased output, which can be effected with the application of job analysis and the resulting measured production, can in most eases be conspicuous

Relation of the Workers to Job Analysis —The interest of the workers themselves in job analysis arises in elation to the making of the study and to the adoption of the recommendations of the analyst as to standard practice, amounts of work, etc. How that interest should express itself is a real problem, to which much attention has been given in recent years, and the experience has led unequivocally in one direction, even though the form of organization in which it is embodied in piactice is most diverse. It has led managers to see the necessity of the employes being an active party to the work both of oranying on the study and of utilizing its results. The importance of this conclusion should be fully appreciated.

Obviously, job analysis might be used to the workers' detriment, might be used as a basis for more systematic evploitation, might be used to increase the insecurity and monotony of their work

Workers have always tended to resent attempts to deprive them of their monopoly of craft knowledge by putting it into writing, or modifying operations in the interest of more rapid training or performance. They have feared and opposed studies of output because of the familiar experience of speeding up and rate-cutting. They have feared studies which would lead to labor-saving immovations because frequently this has resulted in unemployment for some of their number. Job analysis made by management and in the exclusive interest of management they fear, and they are justified in fearing it. But job analysis is not of itself a device of exploitation. It is rather an instrument of precision for the gaming of exact knowledge. Lake any other instrument, it may be abused. Hence, the illusts social benefit will come out of its use only when there is joint control by workers and managers both in the making of the analysis and in its application. Used jointly as a basis for inquiny and as a basis for adjustment of differences over amounts of work and pay, job analysis can bring knowledge and insight into play where prejudice and opinion have herefore dominated. Therefore, whenever in this volume the ciucal importance of job analysis is urged, it should be distinctly understood that job analysis under joint control is meant. This fact also supplies an additional reason why the personnel department should participate in this work. Job analysis stands it the vital crossroads where technical and personnel facts meet and interprentiation.

This being so, the logical place for employee cooperation and group action to take place is at this consorads. If the management wants interest in work, if it is dissatisfied with quality, if it feels cheated on the quantity of work done—it has now become clear that the place to datack these problems is at the job tackf where knowledge and intelligence can offer the basis for common discussion, agreement, and yound action.

In many plants where shop committees already function, they offer the logical group with which to take up these matters. In fact, the shop committee that is really on its job will find that it will soone or later have to concern itself with 10b study When a company has reached the point where it realizes the necessity of 10b analysis to bring its production organization up to concert pitch or to keep it there, the time has come when the manual workers should be called upon to cooperate in a definite and informed way, and the carrying on of the job analyses and the applying of their findings form the sensible and invaluable subjects upon which that cooperation should occur. It is only as employee organizations interest themselves in job analysis and as progressive managers take the workers into camp on these problems, that there exists any organic unity in the production mechanism There is much loose talk about cooperation in industry, but there is one kind of cooperation which is essentialthe cooperation of managers and manual workers to get out an agreed amount of product of an agreed quality at an agreed cost within an agreed time There may be triction, delay, divergence, controversy over what is to be agreed, but once that agreement is reached, and as soon as it is reached, ungrudging cooperation is indispensable to economical operation

There are, in short, a number of cogent reasons for the participation of employees in making and utilizing job analysis

First, the workers have to be informed that such study is contemplated and that it is to be put to certain uses. As already pointed out, suspicion will be at once aroused if they are not taken honestly and completely into the management's confidence from the start. This can be naturally and helpfully done only in a meeting with those at the job, at which the whole implication of job analysis is made clear to them and they are then asked to select representatives to consider the study further

Second, they have information about the job which no one else has, and there is no way to get this short of having them participate definitely in the study

Third, the workers' interest is aroused by the new point of view and new problems to which job analysis calls attention. The job analysis conferences should be one of the most interest-provoking occurrences in the entire operation of the organization.

Fourth, workers will agree to adopt a standard sequence of operations only as they are convinced and agree that the standard way is the best way for them to do the job

Fifth, workers will agree to the amount decided upon as a fair day's work only as they have a hand in determining it. Experts can compile the most convincing figures, but until the workers are convinced and agree to do certain amounts of work, production will fall below management expectations. The fact is that within limits it is the workers who determine the amount of output anyway, unless some definite study is made and standards set. Managements may think the output less than a fair return for the day's pay, workers may think their output more than they are getting paid for Frequently, that is the situation, and it exhibits the two parties at complete cross-purposes, with the result that the amount which the rank and file tauthy agree among themselves to perform as a day's work becomes the normal output

What is here proposed is in reality a simple and common-sense procedure, yet it has taken years to get the idea tried in industry and it gains headway slowly—the idea, namely, that this negotiation about fair amounts of work be deliberately organized under some joint control of managers and employees on a basis of the facts proyed by not analyses.

When both sides know, and know that both sides know, what men of different degrees of competence can fairly do at a job in a day or week, the effort to agree as to how much they will do is found to be a relatively easy undertaking

Indeed, one of the most important of the next steps ahead in personnel relations is this extension of the field of explicit negotiation beyond the subject of pay to the subject of work—its amount, quality, and cost It is one of the standing anomalies of the present labor contract that it usually leaves completely undefined the amount of work expected in return for an agreed hourly or weekly rate of pay

The objection may be offered that if the amount of work is to be bargamed about openly, there is no value in an extensive study of the facts, since the determining factor will be the relative bargaming power of the groups involved. This objection loses sight of the fact that negotiation may be something better than mere hagging. The experience of the few industries which have truch the plan of negotiation about production is that the more facts there are available, the narrower becomes the area of conflict. In actual affairs it is soon discovered that "a fair day's work" is not an absolute fact. There are, consequently, degrees of intelligence in bargaming, degrees of wisdom in claims and counter-claims, degrees of expediency in demands. Under such conditions, job analysis is not only valuable—it is becoming increasingly undespensable.

Sirth and finally, because the fair day's work is not an absolute fact, because other than objective and measurable factors enter into the question, because differing opinions on cuttain points will prove useful, the opinions of those most directly involved *e, the workers, are of genuine relevance and utility

Examples of Actual Problems — Before going on to discuss in detail the methods used to install measured production plans, it will be valuable to diet several concrete examples of the way in which this whole problem is typically confronted. With these in view, discussion of the existing method of job study and control of its results may be more intelligent.

In one tannery the grls on week work at a certain operation finished seventy-five dozen skins a day. The management was confident that this was too little and, after consulting with the grls and assuring them of earnings at least equal to their week rates, changed the job to piece work. At once the output rose to one hundred dozen a day and has remained at that average ever

At another factory a policy of limitation of output was enfoiced by their leaders on one hundred and fifty men by collecting the pay envelopes of each worker to assure that no man cained over \$4.75 per day Eventually, conditions changed, restrictions were removed from the amount of walk that a man could do in a day, and presently thirty men were turning out the entire amount and eaning from eight to mise dollars a day

In American shipyards early in the war, the number of rivets driven per day was often considered low by employers, although there were clearly many contributing factors for which they were themselves responsible. Nevertheless, the testimony is wide-pread that when the Shipbuilding Labor Adjustment Board announced that it would allow no cutting of piece lates during the war, the output frequently increased 50 and even 75 per cent. In Melbourne, Austalah, a local paper recrites that

an ordinary day's work for a riveter, as work is done at other yards, is 295 rivets. The Cockatoo Island riveters fell to 75. When the manager remonstrated with them the work per man increased on an average two and a half rivets per day.

The problem of defining the day's work presents itself soutely in the garment tades In the manufacture of men's and women's clothing, for example, it has been customary for certain operations to be done on a piece-work basis. The hourly late is fixed by a collective bergain. The difficulty, then, is to convent the hourly rate into a piece rate which shall be fail to both sides, and give a weekly wage approximating that secured by multiplying the hourly rate by the number of hours worked per week. If the employer undetakes a test to show how long the operation takes, the temptation is to set a fast pace which could not be regularly maintained, and if the employees make the test, the tendency is for the operations to be done slowly so that the fast workers can make good money. This problem occasions endless contioversy, ill will, and unfarness.

Examples of this sort, which could be multiplied by the score, indicate how valuable it can be both to managers and workers to have a technique of study by means of which fair amounts of work may be arrived at on some other basis than haggling. The util-

¹ Melbourne Argus, Feb 13, 1919

izing of job study for this purpose is not new, since to a considerable extent its technique was applied, as aheady said, in the work of Frederick W Taylor Unfortunately, however, the work of "task setting," as it was then called, did not meet with great favor at the hands of employees, and for this and other reasons. it did not come to be used in industry as rapidly as the intrinsic soundness of the idea might have led one to expect

Without attempting here to trace a long and interesting history, it may be said fairly that the reason for the slowness with which this phase of scientific management was adopted was that the technique used and the standards imposed were at the outset determined quite arbitrarily by management and for management's exclusive purposes The last ten years have witnessed a remarkable change in this situation, so that it is now true that the use of 10b analysis to help define fair amounts of work is successful and is being extended principally in those corporations where by some machinery or other the employees are made jointly responsible for the application of the analyses Today the whole procedure of measured production and the employment of production standards is gaining real headway under two typical conditions of these is where shop committees are in operation, and the other is where collective bargaining with trade unions is in effect

Typical Machinery of Control -In plants where some form of employee representation is in operation, it has come about almost mevitably that the work of job study has increasingly functioned in direct relation with the employee organization In a number of plants, the expert work of job analysis, including the setting of production standards after time studies have been made, has been undertaken (1) with the personnel executive definitely included on the supervisory committee, and (2) with representatives of the workers included on this committee

One corporation with a number of plants has reported

Plant committees, consisting usually of the plant superintendent. auditor, head of planning department, employment manager, chief timekeeper and representatives of the workers' council, supervise the job analyses at each plant on forms prepared by the general committee 1

In some plants, although the employees exercise no direct authority in the conduct of the analysis of the initial statement of production standards, it is understood that should they find that 1 YOUNG, ARTHUR, H, "Occupational Rating Plan of the International Harvester Company," Industrial Management, May 19, 1923

the standards as put into effect are for any reason unfail or impractical, they are expected to report to their departmental delegate on the shop committee and have the matter taken up with a view to reconsideration of the standards

It may be that in the course of time in any given company, after the idea of job study and defined production has gained intelligent acceptance and the job analysts have become expenienced in making the studies and recommending fair production standards, the use of employees to shate in the supervisory work will be unnecessary, but, at least during the early years of the introduction of job-analysis work, it is a mistake to omit the explicit recognition of the employees on the supervisory committee which has this work in charge. The educational benefits of this procedure to the employees involved is reason enough for adopting this plan, even if no other arcuments were valid

Recent years have witnessed the adoption of collective bugains with labor unions, especially in the men's and women's clothing industries but also in scattered cases in other industries. in which definite provision has been made for the joint determination of fur amounts of work. These collective agreements have confined themselves to making provision for creating the joint machinery and procedure to be employed, which has worked out subsequently with varying degrees of success in the different cases In a number of these instances there has been created the position of "impartial chairman" Its incumbent must be a combination of judge and administrator to interpret the agreement, and becomes the court of last appeal for controversies about production standards which may arise The actual work of 10b study in the individual shops of the industry is then undertaken by technical experts. In certain cases these have been hired jointly by the two sides, and in certain other cases, by the employers, but in both cases, the analysts' recommendations have been subject to review and alteration sometimes before and sometimes after they are actually put into effect

A comparable development in the railroad repair shops of one or two railroads well illustrates the soundness of the principle here invoked and its adaptability to varied conditions. The Baltimore & Ohno Railroad in its repair shops was the first autorad company to enter into a definite agreement with certain unions looking to improved efficiency in production methods, closer cooperation in cultivating shop morale, and a sharing of

the financial results of the economies effected. Without the possibility of adopting measured production in the restricted sense (because the work is reput jobs no two of which are twice the same), the managers and men have proved that joint conference on production matters can stimulate interest greatly and cut repair costs conspicuously. In fact, so successful has this method of joint control shown itself that its extension to other railroads is going forward promisingly

It will be clear from this bird characterization of the different plans of organization and control under which job analysis is employed that the vital element is not one special type of supervisory machinery, but is rather a recognition of the importance of the general principle that without some form of joint control which is felt by all to be genuine, these plans will not succeed to best advantage

Production Standards Defined -The phrase "production standards" requires explicit definition. In this book a production standard means the average amount of work which it is agreed between managers and men is to be done by the average worker at a defined job or occupation. This standard may be stated in terms of the amount of work done in a week, a div. or an hour, depending upon the unit of measurement in use The standards may also be in terms not only of quantity, but also a number of other variables which may be combined with it, namely, quality, cost, wastage, attendance, length of employment, etc. In practice, there is often defined and stated a minimum amount of work on a job which will be expected from any except a learner, and there is defined a maximum amount of work at the jobs in question This means that the production standard itself is the normal amount of work expected of the average worker

Introducing Production Standards—There are important details in which the procedure for the study of repetitive jobs differs from that at jobs which must necessarily be on a day-wolk basis, and those differences will be noted in the subsequent discussion. It is necessary to observe this distinction thoughout the discussion because the correlated method of payment which can typically be used at repetitive work must necessarily differ from that to be employed in day woil.

The first essential is to agree upon a nomenclature for all the jobs in an organization When all the jobs are thus clearly

named, the second step is to list them in order of their relative value in the organization. This can be done only after the following information is available for each job

The amount of general education necessary

Required age of the worker

Required sex of the worker

Amount of previous industrial experience necessary

Special craft and job training necessary

General intellectual ability required

Disagrecableness of the work (in point of surrounding conditions, posture, etc.)

Promotional opportunities which the job offers 1

While in individual cases it might seem difficult to secure a satisfactory listing of jobs in such a hierarchy of relative value, in practice this has not proved to be a serious problem

The third step is to group all the jobs thus listed into a number of classes. How many classes there should be in any given organization will depend upon the number of factors, but usually there would be not less than four or five, and there might in some cases be as many as fifteen. This grouping is made largely, for the further simplification of the payment problem since the plan is to state a minimum and maximum hourly or daily wage rate for workers in each class. It should be understood, of course, that this will bring into the same class jobs of a widely different character. The element which they have in common is their relative value to the organization.

1 The work done in this connection at the Speity Gyoscope Compuny is of great interest. The fifteen factors used by them are "Imme usually required to become highly skilled in occupation, time usually required to a skilled man to adapt himself to work, searcity of labor supply, difficulty for an emplowee to secure similar work elsewhere, education if requirements, pievaling rate of pay, degree of skill and accuracy required, incosenty of constantly facing mey piolima—intelligence, cost of erions—unmentionial, spoiled work, etc., dependence that must be placed upon employee's integrity, dritmers of working conditions, exposuit to health haards, eyposuit to accident hazaids, physical effort required, monotony of work." See Lorry, Mirantia R, Peisonnel Superintednet, the Speiry Gyorscope Company, "Wage Seales with a Reason," in Management and Admiristration, p. 453, May, 1926

² The testimony of the Eastman Kodak Company in this connection is interesting 'It was soon found that all operations could be classified and we then had six classes of jobs, each class having its minimum standard

The fourth step will be the actual deriving of production standards. As suggested above, it would be true at non-repetitive work that this statement of standards might not be in terms of amounts of work except to a relatively slight extent.

The determining of a production standard requires in the great majority of cases the use of elementary time studies. It is impossible to give full consideration here to all the technical difficulties which will be met in such study, but experience shows that one or two points should be emphasized. There is, first, the question of the unit of time in which the observation is to be made and stated Shall it be an hour, a day, or a week, or an even longer period? Generally speaking, the hourly unit is far too short as a basis for study and for setting a rate of output as well It does not make proper allowance for fluctuations in output through the day, it keeps a too constant drive before the mind of each worker, who tends always to be asking himself "Am I getting this hour's stint out on time?" Where such worly exists, real efficiency is reduced. If a day of a stipulated number of hours is used as the unit, at some jobs that will be found satisfactory, but in many cases it would be valuable if output were measured and agreed upon in terms of the individual's or gang's week's work That gives a unit of measurement in which the worker has time to turn around If one morning's work goes slowly, the next morning's may go better after the worker has had a full night's sleep If it is hot for two days, the end of the week may be cooler, etc The variables which influence the amount of work which it is possible to do tend to eancel out over a period of a week as they do not over a shorter working period 1

Where the work is of repetative character and is to be paid for on a piece-price basis, the production standard will usually be reduced to such terms that it can be stated in terms of the amount

inting For example, it was soon evident that many jobs had the same requirements, and operation A, instand of representing a single operation, indicated a gioup of ton of fites a pole scattered throughout the plant. The same thing applied to operations B, C, D, E, and F' See Mans, termed L, Supervisor of Thuning, Lestman Londa Compining, Rochester, N V, "Placement of Operations Through Tests," in Pensonnel Administration, p. 14, June, 1929.

¹ Sto HUNTINGTON, E, "Civilization and Climate, Chaps IV and VI Even this statement, however, is subject to the important inconvation that careful studies show at some jobs as much as 15 per cent variation in the amount of work, which it is possible to do in summer and winter

of work to be done in an hour, but this can always be arrived at quickly, even if the study has been made in terms of a week's output, by dividing the week's amount by the number of hours in the week

One way to handle this conveniently is by the use of a "point" system in which the amount of work to be done in a minute (as disclosed by the production standard) is given the value of one point. An average worker just satisfying the production standard would, in an 8-hour day, cain 480 points, and cach 60 points earned would have the cash value of the then effective hourly late of pay for work in that class. The incentive element is introduced, of course, by allowing and uiging the worken to earn as many points as he can above the standard, and thus in tuin be compensated for the number of points earned.

The obvious ment of using the point system is that changes in hourly lates of pay can take place without altering the number of points required at a job. The number of points would change only as the character and time elements of the job itself should be changed.

The differences between the procedue here advocated and the old-fashnoned piecework method are that (1) here the amount of work to be done on which the pay rate is subsequently paid is not decided by bargaining alone, but primarily with reference to amounts of work shown to be reasonable by time study and job analysis, (2) this piocedue assumes that on a basis of scientific study there has been determined (a) a fair average amount of work, i.e., the production standard, (b) a minimum output below which it does not pay to keep the worker at the machine, and (c) the maximum output above which it will not be safe for the worker to go, from the health point of view, (3) the attending worker (as will be shown in Chap XXIII) is guaranteed his daily average rate of pay as a minimum day's work

Time studies should be open to joint scrutiny to assure that (a) all fan allowances have been made for breakdowns use oftoilets, going for drinking water, etc., (b) all "fieak" times have been eliminated, *e, times too high or too low, (c) the studies have been taken at typical machines, and (d) typical average workers have been selected for study and they have worked at a customary late of speed and with the cutomary standard technique Mr Taylor himself has well stated the objective to be held in view in carrying on time study.

It must be distinctly understood that, in referring to the possibilities of a first-class man, the writer does not mean what he can do when on a sput, or when he is overtaxing himself, but what a good man can keep up for a long term of years without mjury to his health, and become happier and thirty under?

The fifth step would then be to determine, especially at non-repetitive jobs, what elements other than quintity would figure in the rating and in the formulation of the standard of performance. What, for example, is to be considered a standard quintity, and how many seconds, legets, etc. in to be allowed? If there is a standard percentage of waste allowed, amount of power to be consumed, amount of materials to be utilized—there may also be stated as elements in the standard. Some provision for legularity of attendance might also be a factor. For at non-repetitive jobs the determination of where in his class the individual falls from week to week—that is, whether he has earned minimum, average, or high pay rates in his pry group—depends not on amounts of work, but on a combination of frectors which have to be included and leconded on some type of rating plan

The sixth step is the installation of this rating plan, especially at non-repetitive jobs. A number of companies could be cited where this whole idea is being successfully applied on the biss of a definitely established procedure for the periodic resting of each worker. Under this plan, either at quantiely on his/reasily intervals, the total "personal history" second of eich worker is examined and a decision is seached as to whether he is on the whole qualified for an increase to the next higher rank of payment in his class.

The machinery for securing these individual ratings as well as the content of the rating plans themselves is still frankly provisional and in an experimental stage. Under some plans the foreman takes full responsibility for the rating decision, under others thus rating is done by a conference including the foreman, an instructor, or inspecton, and a representative of the personnel department. There is also some experience with a "mutual rating" plan of employees by their fellows. In general, it is probably safe to say that the more nearly the rating plan can be

¹ Quoted by Jones, E. D., "The Administration of Industrial Enterprises," First Ed. p. 219

administered by a group in which the workers' fellows are definitely represented, the better

Qualities to be rated would differ from case to ease, but in general a selection from the following items is often found to be a valuable index to the individual's progress

Regularity of attendance

Comparative length of time taken on this is compared with a comparable previous job

Saving in the utilization of raw material

Saving in amount of waste, or number of "seconds" produced

Length of service

General character of workers' attitude toward the company Interest in his work

Ability to get on with his foreman and his follows

Conditions of Successful Use of Production Standards -- It is now possible to summarize explicitly the several conditions that must be fulfilled if production standards are to be satisfactorily introduced They are (1) the administration of the plan under the joint control of management and employee representatives, (2) a guarantee that wage rates shall not be cut unless the character of the job is substantially altered, (3) guarantee that there will be a regular continuance of work, or failing that, the provision of unemployment compensation, (4) publicity of production records and ratings of employees One further element is in use in certain corporations where production standards are employed, although it cannot be said that it has thus far been shown to be an essential element. It is the provision of some plan for allowing the employees a share in the ultimate profits of the business at the end of the year. It seems logical that this demand will increase as time goes on, since if increased production is to lead to lowered costs, increased volume of business, and increased profits, employees who realize this are bound to feel that one of the necessary conditions of their greater exertion is a share in the ultimate gains

Objections to Production Standards—Objection has been made that the use of production standards under joint responsibility involves too much time in conference. It is said that "there will be no time left to work." There is, no doubt, an element of truth in this objection, but it is becoming clearer as the world's experience with impresentative institutions grows that a part of the price of honestly representative government is the

consumption of sufficient time in conference to enable the representatives to get at the facts, compose their differences, and decide upon a course of action. If it is said that in industry this is too high a price to pay, the answer is that without it the consent of the workers will be a reluctant consent and then interest will not be aroused. Fundamentally, human efficiency depends upon interest and consent, and job analysis under joint guidance instead of meaning merely one more committee is the indispensable technical instrument for assuring that efficiency. Indeed, then may be too many committees, but if their has to be a choice, the committee on job analysis is the one which the progressive plant can least afford to drop

Another objection is that the standards of fair amounts of work which should be done should be thought of as absolute and not as relative As one engineer has put it, the ethical obligation upon the worker is to work as hard as he can and do as much as he can during his working time. This objection ignores the practical realities of shop operation as well as the realities of employee nsychology How much work can be done in a given unit of time is not in fact an absolute amount, but one which depends upon a number of variables for which both the management and the workers are responsible. The setting of these standards by conference methods assures, for one thing, that the management will take seriously its responsibility of standardizing the attendant conditions which must be standardized if the production standards are to be possible of attainment day by day The responsibility which this whole procedure puts upon management for the effective performance of its work is not the least of its henefits

A third objection is the high cost entailed by the employment of job analysis, time-study experts, and clenical assistants who are admittedly required to assure the smooth operation of such a plan. The only answer to the cost objection is that although the initial outlay seems large, the ultimate return in terms of increased amounts of work per hour from most employees, together with the concomitant reduction of costs over a period of time, is usually found to offset the initial expense

Principles Governing Use of Job Analysis —The discussion has now reached a point where it is possible to set forth a number of principles to be observed in the effective use of job analysis

The demand of managers and ambitious workers for accognition of differences in competence at a job in terms of output, quality, and low unit costs is a widespread and fundamentally sound demand

To give practical effect to this demand, job analysis as here defined is necessary, but job analysis will be accepted and its results used by the workers only as they are parties to its adoption—and to the adoption of the rates of pay for the specified job.

The findings, after acceptance by the workers at the job in question, should then be turned over to a Committee on Wage Rates, as a basis for more enlightened action on payment

A fair day's work is not an absolute fact, but is that amount of work in terms of quantity, quality, etc., which all parties agree, under the existing circumstances and with the available facts, to be satisfactory because reasonable, vossible, and expudient

Conclusions—The foregoing conception of job analysis and its use has made rapid headway in the last ten years. This is to be accounted for by the concrete and helpful character of this work once its really undeastood. The factory or store which wants to work with the real stuff of a more democrate industrial method and organization will work at job analysis under joint auspices, because this will bring it face to face with the most vital, ju actual issues such as shop productivity and the possibility of interesting the workers in their work. Moreover, we are here at one of the two points where divergences of economic interest ause. This means we are at a point where a consideration in joint session of the divergent interests by the several groups affected becomes important.

Upon work and upon paydifferences may arise between management and men, and the measure of the sound business acumen of both parties will he in their ability to see that these two are the points at which mutual interchange should take place on as informed a basis as nossible.

Job Analysis in the Civil Service —Special reference should be made to the problem of job analysis in the public service 2 The

¹ See Chap XXIII, which takes up the discussion of payment methods at this point

See in this connection the interesting Report of the Congressional Joint Commission on Reclassification of Salaries, Mar 12, 1920 House of Representatives, Document 686, Sixty sixth Congress, Second Session, 1920 fundamental principles underlying a study of civil service positions differ in no important particulur from those applicable in industry, but the nature of the problem is modified by the fact that more often the important element is a comparative study of different jobs bearing the same o similar titles. The effort has to be, first, to classify titles so that they always connote approximately the same duties, second, to compare the job-content of work in different branches of the public service bearing the same title, and third, to standardize salaries in relation to titles and duties.

This work of comparison is by no means absent in industry Large corporations with a number of plants are increasingly seeing the necessity for such standardizing of titles, work, and pay, for similar jobs in different plants. These attempts cannot be satisfactory without an adequate basis of job analyses in each plant or government department.

For reasons already elaborated, these analyses should be a joint labor of experts, administrators, and workers. The public service promises, indeed, to be one of the most fruitful fields for the application of the principles laid down in this chapter, since there the problem of securing initiative, efficiency, and interest in work is peculiarly to the fore, and job analysis, conceived and executed in the representative manner here suggested, lessens the likelihood of bureaucrace. For it secores to the individual worker a voice in the determination of the terms, methods, and conditions of his work, it ministers to his self-tespect, and it minimizes the chance for the petty tyranny of small-minied executives.

The incalculable benefit of arousing an active sense of partnership in the enterprise is especially to be prized in goveniment service, since the tendency is to a dangeious degree toward victiving governmental agencies as dispensers of sincources Because to be analysis assumes change, the noed of change, and the possibility of infinite improvement, its influence in bureaucratic

See Mayers, L, "The Federal Service," Johns Hopkins Press, 1922

PROCTOR, A. W., 'Pimciples of Public Personnel Administration,'
Johns Hopkins Press, 1921

SPERO, S D, "The Labor Movement in a Government Industry, atudy of employee organization in the U S Postal Service," New York 1924

[&]quot;Public Personnel Studies," by Bureau of Public Personnel Administration, Institute of Government Research, Washington, D. C.

organizations can be great, but its greatest value is assured only when the whole undertaking is jointly controlled. In this way it is not only brought into harmony with principles upon which the government of a democratic people rests, it is brought into harmony with principles of human nature from which there is no create.

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CHAPTER XIX

THE MEASUREMENT OF LABOR TURNOVER

Labor turnover is the shifting which takes place in an organization's working fore. It is the "change in the force due to men leaving. Every worker who leaves the employ of a given establishment for whatever reason constitutes a part in the turnover of that establishment. The study of labor turnover embraces the study of the causes and effects of every termination of employment and the means of preventing such terminations as are socially undesirable."

Labor turnover is measured in terms of the ratio of those who leave their employment in a given period—usually assumed to be a year unless otherwise stated—to the average number who have been on the active payroll during the same period

The percentage of labor turnover, in other words, is obtained by dividing the number of those leaving by the number in the total working force

Having given these definitions categorically, it must be added that there is by no means complete agreement as to what turnove is and how it should be measured. There is a second method of considering it which centers around the idea of replacement and considers that turnover has occurred only when the cycle has been completed from the luring of a worker to the hining of his successor when he leaves. The proposal of those who advocate this method is

To compute the percentage of labor turnover for any pealed, find the total replacements for the pealed considered and divide by the average number on the payroll

There is undoubtedly much to be said for this method, since it indicates the success with which the needed working force is being maintained and the needed amount of production being

¹ SLICHTER, S. H., "The Turnover of Factory Labor, 'p. 1

² DOUGLAS, P. H., "Methods of Computing Labor Turnover," Bull, The Taylor Society, vol 4, No. 4, p. 20

turned out It assumes, however, the prior standasdization of a plant's production in terms of each individual's day's work and of a standard total day's output of the plant—a group of facts which are infrequently met because the necessary degree of control over the volume of production can only begin to be obtained by scientifically managed plants. For only as this standard performance is known is there a basis of comparison between expected and actual production.

The late of labor flux or the ebb and flow of labor, suggested by Brissenden and Frankel, 1 is a third method of computing labor mobility. It consists of the following formula

$$R = \frac{A + S}{W}$$

in which R is the rate of labor flux, A is the number of accessions to the force, S is the number of separations from the force, and W the "number of 'fully employed-worker' labor-time units of 3000 hours put in by the work force" during the period concerned. This measure has several scientific advantages over other plans, but it has not as yet had a wide vogue. The reason for this probably is that alliving at an approximately correct figure for W in the formula requires a good deal of ease in record 'sepping

For the more rough and leady purposes for which corporation statatic are in the immediate future likely to be used, it seems, therefore, that the use of separations as the basis of turnover reckoming is still valuable. For separations have the advantage of fastening attention on the individual worker who leaves, and he, from the point of view of diagnosing a company's labor troubles, is the one in whom interest centers

In shot, labor turnover is not a thing by itself, an isolated phenomenon to be measured and discussed only in relation to a standard output. To be sure, it has a close effect upon output, but labor turnover, properly conceived, is rather a symptom than a disease, and like all symptoms it is of interest to the practical person only in so far as it points to the nature or causes of the maladjustiment, and thus leads to corrective measures

People usually quit the employ of a company because of some disastafaction, and the effort from the administrative point of view must be to discover the source of that dissatisfaction — If a company's figures of turnover are in terms of separations they are, therefore, in terms of dissatisfactions, provided proper allow-

¹Brissenden, P F and Fiankel, E "Labor Turnover in Industry"

ance has been made in the computation for other non-personal

If all the workers in a department or in a whole plant go out at once, the event is spoken of as a strike, and the hoard of directors at once inquires of the manager as to the reason for it and the nature of the men's demands. Indeed, the management may be severely censued for letting an interiuption of work occur, but boards of directors and managers do not always so readily see that labor turnover—or the largest single part of it—is simply a strike by closion, about which they should also be evenesed. It is a gradual wearing away of the working force one at a time, due to some cause and some demand which is unvoiced in any formul way because an adequate channel of communication or adjustment is not provided. It is exactly as important to find out and meet this demand, when it is a just one, as it is in the case of a strike

The Formula of Labor Turnover—Reduced to its simplest terms, the formula for the determination of labor turnover would be

$T(turnover) = \frac{S(Total\ separations)}{F(Average\ force\ on\ payroll)}$

As it stands, however, this formula is too simple to disclose much about the meaning of the figures of separation. Some modifications in the method of computation are essential. Hence it is urged that the figures of leaving be itemized in ways that give them significance. An initial division usefully may be made between resignations, discharges, lay-offs, and separations for health reasons. Under one of these headings each departure may be classified.

The figure F may be arrived at in several ways, but perhaps as simple a method as any is to use the total weekly payroll figure of the departments in question. If the average force for a year is sought, these fifty-two amounts may be added and divided by fifty-two to give a yearly average. If the figures represented by S are obtained in terms of a week, in order to get the standard labor turnover figure, T should be multiplied by \$5,\$ although the resulting figure will mean only that the turnover for that week was at the rate of such and such a per cent per year.

When, however, fifty-two consecutive actual weekly percentages are available, the total of those fifty-two will give the actual yearly turnover It will be desirable, for more detailed analyses, to divide each of the four major headings into several sub-headings. The following arrangement is suggested, with clear recognition of the revision that it will require as it is used in specific cases

- 1 Resignations
 - a Better job
 - b Dissatisfaction with wages
 - c Dissatisfaction with work
 - d Unable to get along with superior
 - e Leaving city
 - f Change of vocation
- 2 Discharges
 - a Carcless
 - b Incompcient
 - c Unreliable or megular
 - d Insubordination
 - e Liquoi
 - f Misconduct
 - g Dishonesty
 - h Trouble bracker
- 3 Lav-offs
 - a Decreasing force
 - b Lack of work
- 4 Physical acasons
 - a Ill-health
 - b Innued
 - c Died

In addition, a separate record should be kept mailing each departure as avoidable or unavoidable. This distinction in many cases will be difficult to make for instance, "unable to get along with superior," when given as a reason for quitting by a worker of conspicuous emotional instability, is an unavoidable resignation, but the fault may he with the superior, and if so it is clearly an avoidable separation for which some remedy should immediately be devised.

Any wide agreement as to which causes for leaving are avoidable or unavoidable will undoubtedly be difficult to secure, but wide agreement is not so much needed at first as agreement of all concerned in one plant to keep its own figures consistently on the same basis over a period of years so that they are valid for purposes of comparison. For after all, their major purpose is to reflect from time to time the success of the management in reducing avoidable causes of dissatisfaction.

Endless refinements in the turnover figures can, of course, be made, and the literature on this subject is voluminous. For example, complications due to the permanent reduction of the permanent indicase of the working force during the period in which the amount of turnover is sought have occasionally to be met. In the interest of emphasizing the main idea of analyzing the remediable causes of dissatisfaction, no further modifications in formula or in the forms for recording it are suggested.

Figures showing the gross company turnover do not, however, necessarily indicate a great deal. The more itemized and localized they may be, the more significant they become Forexample, turnover records when presented by departmental divisions often show one or two departments to be the principal causes of high turnover, and when kept by nooms or machines they may even indicate that it is one particular operation or or foreman who is causing much of the touble. Similarly the segregation of turnover by sex, by age, and by wage groups may reveal discipancies in company procedure that will otherwise remain unsuspected.

Labor turnover figures should be compiled, in short, not to cover blank forms with figures, but to show where disaffection exists, why it exists, and how much of it may be eliminated

There is considerable value, also, in figures which show the length of employment of leavers. If, as is often the case, the most tunovei comes within the first six months of employment, it is likely to argue some deficiency in methods of selection or ranning. If it comes with workers of long standing, that may indicate little opportunity for advancement in wages or in kind of work. When carefully scrutimized, facts about length of employment of leavers are likely to be illuminating.

Discovering Causes of Turnover—All this discussion assumes that the company has accurately discovered the cause of each individual's leaving. In the absence of a centralized employment office through which all leavers are required to report, the chances that the true cause will be invested are veceedingly small Workers usually will not or do not tell foremen or timekeepors the real reasons for their departure Indeed, it will be hard enough for the interviewer to get a candid answer to his queries. But the chances of accurate analysis are greatly enhanced if some tactful person in the employment manager's office is

required to spend several minutes in considering in private interview with the leaver his leasons for going

The danger here is that the interviewer will put into the leaver's month some reasons which the worker will immediately take up and repeat back without ever disclosing what is really on his mind The only way to prevent this is for the employment manager to be impressed with the fact that the leavers are inso fauto the ones who feel most strongly about the shortcomings of some aspect of the company's labor policy, and that it is of first importance that their uncolored testimony be secured

The Cost of Labor Turnover -Although labor turnover is not a fact to be dealt with independently, its costs may to an approximate degree be figured separately, and a compilation of the turnover costs for a given 10b, department, or plant may be exceedingly useful, as providing a cogent argument for changes and improvements. Admittedly such costs cannot be arrived at with perfect accuracy, but enough of the items may be segregated or closely estimated to present a conservative statement of the losses in production and in indirect expenses due to high turnover

There follows a list of items of cost which is illustrative if not exhaustive, as showing the charges involved in labor tuinovei. which are not ordinarily taken into account

These costs may be roughly divided into overhead costs and operating

- Among the overhead costs there are
 - 1 More rapid depreciation of machinery because of ignorance or lack of skill of new workers
- 2 Extra floor space and extra machines to provide against idlences of a certain amount of machinery due to shifting labor Operating costs may include any or all of the following

 - 1 Time of increased superintendence or office work, including
 - (a) Time spent by foremen or superintendent in discharging a worker where that is the way the vacancy occurred
 - (b) Time spent by foreman or other workers in training the new employee
 - (c) Time spent by clerks on additional payroll or other records
 - 2 Machine costs, covering
 - (a) Time machinery is idle when a new worker cannot be obtained mmediately
 - (b) Idle machinery for temporary stoppages due to ignorance or lack of skill of new worker
 - (c) Repairs to machines or ienewals of tools broken for the same 168800

- 3 Material costs, including
 - (a) Waste or damaged material due to ignorance or lack of skill of
 - (b) Difficulties in subsequent processes due to poor work by new employees in previous processes
 - (c) Lower production while new employee is working up to his best skill
- 4 Additional accident cost due to higher rate of accidents among new employees ¹

Cautions —Figures of labor tunover and of its costs are not, however, to be taken wholly at their face value Conclusions from them should always be drawn with some caution, until methods of compiling them and the reasons for compiling them are known As a general made, as a boundete of the their and current of the company's labor atmosphere, labor tunover figures, if casefully prepared, are useful It must be remembered that to put qualitative facts—facts about people's attitudes and desires—into quantitative measures is a process in which results have to be viewed with caution.

A situation which is sometimes met and which the figures if superifically viewed do not reveal is a rapid tunover among 15 or 20 per cent of the force, while the other workers ismain employed fairly constantly. What is needed is a measure of labor stability. That measure was supplied by the United States Coal Commission, which defined it as follows.

Stable Force—The stable force is that group of individuals who were not separated from the roll during the year an absence of two or more pay periods constituting a separation ²

The percentage of stable force is computed by dividing the number in this group by the average working force. It permits the employment manager to recognize the real magnitude of the labor turnover by noticing the proportion of the force among which it takes place. For instance, one bituminous coal mining district showed a labor turnover percentage of 198 and a stable

¹ Greeg, Richard B, "Labor Tunovei Records and the Labor Problem," Proc Am See Mech Eng, Dec 4, 1917

² U S Coal Commission, Report O, "Labor Turnover in the Bituminous Coal Industry," Washington, Sept. 22, 1923, a minregraphed report BRISSENDEN and FRANKIL had previously pointed out the significance of this measure, but did not develop and define it as did the coal commission.

force percentage of 40 These figures mean that practically twice the average number of employees on all jobs left only a little more than half the jobs in the district The labor turnover figure alone does not show the seniousness of this situation

Account must be taken of the fact that some turnover may be a nutual measure of self-defence against the monotony of certain kinds of work. A degree of shifting from one plant to another may under present ronditions be a healthy and socially desirable protest against present methods of utilizing people. At any given moment in one plant, it may be impossible to do much to compensate for the sameness and dullness of the work, and in such a plant to attitubute inefficiency to the employment office because of a high labor turnover is unfair. This is a use of figures without a sufficiently caseful examination of their meaning.

There is, indeed, a real danger that managers who have installed employment departments will take it as axiomatic that the amount of turnover is a direct index of this department's efficiency. It may be—or it may not, but until the figures are carefully analyzed and compared with those of pievous years and of other plants similarly situated, it is unscientific to draw this conclusion.

Remedies for Labor Turnover — If turnover is a symptom of some maladjustment, the cure should remove the symptom Since throughout this book the ways of securing a scentific and human working adjustment between management and men are considered, at every point remedies for the avoidable labor turnover are discussed There is, therefore, no point in enumerating those remedies here. One outstanding remedy of recent years, however, does, deserve separate mention

It is true that the introduction of functionalized employment of the strength of trained executives of a superior type has of itself tended to effect an amediate and marked reduction in the amount of labor turnove. The fact that one office was specializing in selection and in the subsequent adjustments has almost without exception brought labor turnover within a twelve-month period from an abnormal and excessive figure to one more reasonable and normal. The evidence obtained from the figures of company after company is conclusive on this point.

The Exchange of Labor Turnover Figures between Companies It was piecisely this establishment of functionalized employment offices that made possible the valuable studies which have been carried on in Philadelphia by the Industrial Rescaich Bureau of the Whatton School at the University of Pennsylvania

These studies have shown that labor tunover fluctuates almost directly with the business cycle, and that comparison of labor tunover figures between companies employing similar types of workers throws important light on the causes of separations. The growth of personnel associations in large cities has made possible a more complete use of this type of record than was possible ten years ago, and after the Philadelphia studies become more widely known, this type of information will almost certainly be eychanged freely and profitably for all conceined

A similar effort to compaie figures of labor turnover, both in a local labor market and for a large number of plants which might establish a normal rate against which to compare an individual plant, has been instituted. This type of complation should prove useful both in giving a more adequate picture of the iclation of the labor market to business conditions and in indicating how one company compares with others in the size of its labor turnover percentage?

Labor Loss —Finally, mention should be made of a somewhat more elaborate method of computing all the labor losses in terms of the loss in productive hours which the plant suffers each day or week Labor loss is conceived by Mr. Hoopingainer³ as a combination of the following measurable factors

- Original failure to secure the right or standard number of employees
- 2 Failure to maintain the number of employees regularly up to standard
 - 3 Hning new workers to replace lost ones
 - 4 Poor attendance (absenteeism and taidiness)

His method will be seen to assume a standard working force and a standard flow of production The figure of labor loss is based

- 1"A Study in Labot Mobility," Annals American Academy of Political and Social Science, September, 1922, and "Four Years of Labor Mobility, Annals, May, 1925
- 18.c in this connection the methods employed by the Brown Busuness Scavico, published by the Brown Durenests Burcau of Business Riesaich, in which it seems to be established that labor turnover gots up as business conditions become more favorable and ness series Bee also Executive Series Bull, of the Metropolitan Policy Holder's Series Bull, of the Metropolitan Policy Holder's Series Burloui, May, 1926, where a beginning is made in recerding and comparing the turnover over a period of 7 years in active two companies.
 - HOOPINGARNER, D L, "Labor Relations in Industry," p 458

on divergence from this standard caused by the factors just listed

The formulæ and charts suggested by him are of distinct value, and may help in an effective way to show the relation of regularity in attendance and of the efforts of the working force, to output—a correlation which in some way or other it is essential to make The only criticism, it seems, which can be offered, is not of his methods, but of the great majority of plants which could not use his methods because they have not yet determined what for them is a standard davis work, per unit of man power. The method requires, in other words, not merely good cost accounting methods, but good planning, routing, and scheduling roroedure.

Conclusion—Discussion of labor turnoves seems by common consent to occupy now a less important place than formerly in personnel circles, not because the fact of turnover is any the less real or less important than 12 years ago, but menagers are coming to see turnover for what it really is—a rough gage upon the success of an organization's labor policy. As such an approvimate measure it is useful, and the more refined and accurate this measurement can be, the better—The real interest of forward-looking manageis today is in those elements of posture personnel procedure and those methods of enlisting interest and cooperation which assure that gradually but inevitably the avoidable and socially undessuble turnover will decrease

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CHAPTER VX

METHODS OF LABOR ANALYSIS

The development of special interest in personnel problems and of a technique for handling them has also given use to a demand for a method of analyzing, reporting, and evaluating them. The need is for a standard practice of survey of the labor iclations of an organization as a whole, just as we have already seen the need for such a procedure for each job. This need is now supplied by an organized method of investigation along prescribed and thorough lines, to which the name labor and the base or given.

Definition —The labor audit is a systematic and reasonably exhaustive analysis and statement of the facts and forces in an organization which affect the relations between employees and management, and between employees and their work, followed by recommendations as to ways of making the arganization more socially and humanly productive and solvents.

The word audit itself suggests the ends in view Just as the sales audit and the financial audit render a report indicating the degree to which the organization's policy and practice in those fields are sound and solvent, so, in the field of personnel, the labor audit evaluates policies and procedures. Managers are familia with vairous types of accurate current reports regarding different phases of operating activity. There are elaborate balance-of-stores records, elaborate production records, and analyses of selling conditions. But as yet most managements have not developed well-organized methods for analyzing and recording the elements which go to make up what is in many businesses one of the largest elesses of eveness namely, the labor costs

Purpose of a Labor Audit—The purpose which a labor audit serves in an organization which has no modern personnel department will differ from its purpose where many modern practices obtain. Where personnel work is as yet largely undeveloped, the purpose may be to seeure the facts to determine whether there is need of a more progressive policy. Where a progressive policy is already in operation, the audit will serve to check upits effectiveness and to indicate needed changes and improvements Bearing in mind the difference in the problem in these two cases, it may be said in general that an audit can be made with useful, practical iesults in cases where poor morile, low productivity, or high labor costs are in evidence. The audit may be used to inquire into the causes of strikes, or into reasons for the absence of corporate loyalty in working groups. It may be used to inquire into the causes of that clurve uncasiness usually spoken of as labor unrest, or to ascertain the causes of labor turnover, or some friction or specific maladjustments within the creamization.

The objection has been uiged that in any given situation the causes of difficulty usually may be found in one definite set of facts or records without studying exhaustively into the entire personnel problem. In any given case this may be true, although the ramifications of a difficulty are usually numerous. Hence, the purpose of the labor audit is to set forth items and causes in a inclusive acquaint in their prope perspective. Over-worked executives are peculiarly disposed to attribute labor difficulties to causes which are too simple. Hence, the labor audit attempts to show both the subtlettes and the complexities of the causes undeilying a company's labor difficulties. It attempts, to "see the problem steady and see it whole"

It is valuable to have a method of checking up off the potentially relevant items, even though some of them may not be in active force at the moment. The highest medical talent now insists upon a complehensive examination of the patient to be ceitain that all factors possibly contributing to disease have been considered. The comprehensive labor audit performs an analogous service in the managerial field.

It has, also, become a psychologocal trusm that people see only what they have been taught to see, or have been told to look for For this reason, if for no other, an itemized check list stimulates observational power. A schematic arrangement of topics makes it easier for the investigator to remember what he is to look for and what he has seen. In other words, a standardized outline provides a convenient peg on which to hang facts, impressions, and ideas for subsequent record.

Moreover, the use of the same topical arrangement, which becomes reasonably standardized in one's mind and records, serves to make comparison of records and facts easier and more rapid Several plants which made labor audits several years ago, go over the same ground annually in order to get an idea of the progress that is being made

The value of a standard procedure for comparative purposes is particularly great for a holding corporation or the central severee organization of a large corporation with scattled plants. The problem of obtaining and comparing necessary information in labor matters in its various plants has become a giave one for the large corporation. The labor audit can help materially to overcome this difficulty.

Since the purpose of the audit is to discover all the existing facts independently of anyone's opinion as to whether they exist or not, the more objective these facts can be the less is the chance that personal prejudice and bias will figure in the report of contitions. The aim is to have evidence which is beyond dispute, and the more the evidence is of a character that any imputial person must accept, the stronger will be the case for adoption of the recommendations based upon it.

Yet there are two reasons why this point should not be pressed too far. In the first place one of the most important elements in every labor situation is what the people afficted think—the people on both sides. An investigation was made in a concern where the workers believed that the overhead cost of the planning department was excessive. It happened in this case that the proportion of this expense would not have seemed comparatively excessive to anyone familiar with the process of reorganizing methods of production control. It was the fact that the workers thought it was too expenses which caused difficulty.

In the second place, because of the nature of the facts, covered by a labor audit, it will probably never be possible to submit all its items to accurate measurement and to statistical record. An intelligent use and interpretation of the statistical records can intelligent use and interpretation of the statistical records can intelligent use and interpretation of the statistical records can be about 4 to believe that all the subtle influences at work in the labor satuation can ever be recorded in graphs or figures. The demand is rather for a reasonably exhaustive audit cheek list which keeps the investigator's eyes on specific problems, most of which are objective. The practical result will then be that the investigator's opinions and conclusions are kept in close relation to a defined group of facts.

A fundamental purpose of the labor audit is to provide the management with a form of provocative report on industrial relations. In many cases, an accumulation of all the facts about a corporation's labor conditions will supply a wealth of unanswershele arguments in behalf of needed changes. Many corporation heads who do not often see the inside of the factory need a severe jolt, and the information which the audit affords can, if it is well set forth, administer this jolt in a way that impels to remedial action.

Especially in corporations where a degree of complacency cysts, either because profits have been large, competition restricted, or amiciable joint relations uninterrupted, there is a tendency to "let well-enough done." It is in such plants as those that, from the point of view of modern scientific personnel organization, there is sometimes most need for a thorough over hauling. Both production methods and ways of handling the labor problem save blody to have become archae and inefficient.

In this connection it is useful to distinguish between facts which show that an accepted policy is not being carried out, and facts which point to the need of a change in policy. In the former case the audit often works almost automatically to bring necessary conjections. It is not an uncommon experience for the investigator to go through a plant with a superintendent and, for example, ask such a question as, "How often are the windows washed?" or "Who is in charge of shop house-keeping?" and return to the plant in a few days and find that the windows have been washed on the shop cleaned up. So many plants are defective in their follow-up and inspection work regarding personnel activities that an audit is often justified simply by reason of the deficiences in the execution of tollor which it reveals.

There are cases, however, where the facts indicate the need of a different policy, and where it is necessary to do more than make a base statement of fact. The experience of other plants should then be pointed to, and the effort made, both in the written audit and in conferences, to direct the argument in such a way that there is no escape from the conclusion that a change in policy is necessary.

In almost every one of several audits in plants that were without personnel departments it was possible to convince those at the
top that enough problems vital to sound management were being
ignoised, to make it a wise precaution for them to secure a special
executive on labor relations Indeed, when an audit puts on
tecord exhaustively the vital points at which the company's

efficiency is obviously impaired if the management has no explicit personnel policy, it can become a powerful brief for the adoption of one

Finally, it should be clear from this statement of the purposes of the labor audit that it is much more than a report of facts based on a systematized cheek list. The constructive part of the report is its distinctive feature. Of course, it is essential to keep facts, opinions, and recommendations clearly distinct, but assuming this is done, the recommendations are the unique asset here, and their value depends on the competence of the audite.

Prerequisites to Making a Labor Audit—1 here are at least four essential prerequisites to the making of a labor audit. These must be

- (a) A readiness on the part of the management, and preferably of the workers also, to put all relevant facts and records at the disposal of the investigator
 - (b) A properly qualified auditor or investigator
- (c) A method of conducting the audit and of seaching all the sources of information
- (d) A standard, exhaustive, and logically ordered check list of items (See the next chapter)

It is important to understand how indispensable these prorequisites are Regarding the first there are usually two different possible situations. Either the management calls in 'un outside consultant to make the study, because it believes certain benefits can be derived, or someone in the management decides that a labon audit can be profitably made by the personnel manager

In the first case, since the company is calling in the consultant, the presumption is that it will put at his disposal such information as will make it possible for him to draw his conclusions effectively and quickly. As a part of the education of the management, the consultant may indicate that he desires no information which he cannot convinue the company is relevant to its labor problem, but usually firms which are willing to have an audit made are eager to profier all the necessary information.

The situation is somewhat modified where the consultant is sent by the central management to one of its subsidiary plants Unless the labor auditor's presence is explained with care and tact both by the head management and by himself, there is danger that a feeling of suspicion may asse in the minds of the local managers They should not be allowed to feel that then work is in any way being pixed into in an unfriendly spirit. The fact that the labor auditor is present in the role of counselor and helper should be stressed to the maximum.

There is a stong case to be made for the occasional employment of an independent outside consultant with a fresh point of view, wide experience, and stuong personality, as a father confessor. The intrinal politics, complacencies, and loutines which almost unconsciously develop are best laid base and brought to the point of elimination by a wholly disinterested expect. This means that the value of the consultant is in proportion to his professional course and meant

Usually, executives are eage to discuss then problems once they are assured a sympathetic audience. It is the experience of all consultants that many members of executive orgunizations want nothing so much as an opportunity to pour out their troubles. The labor auditor can be of great service to the organization in being the discrect listener to trials and tribulations. His service as a confession may be a by-product of the audit, but it is one of its most valuable by-products.

Where one staff member of an organization desires to carry forward a careful study of labor conditions, the proposal may or may not meet with the approval of the management. If it does not, the management has in the long run to be "sold," just as to does in advance of any other innovation. An able personnel manager can, nevertheless, from his position in the organization make a labor audit in the course of his own work that will be surprisingly complete, even though he his not access to all the details of practice and policy in the other staff departments. As a matter of fact, however, an up-to-date management will show little reluctance to having the personnel department carry on careful labor studies. Wise managers are making it a definite part of the personnel manager's duties to make such studies at periodic intervals

Obviously, this spirit of cooperation and helpfulness must extend throughout the management down to the lower executives Much valuable information about the concrete application of the labor policy is in the minds and experience of the foremen, and unless they have been explicitly assured that they can safely be free with their information, this important source of experience and facts may remain virtually untapped Tho ough analysis of the industrial relations problem requires also a direct contact with workers as to their particular problems, points of view, and difficulties. Audits have been made under different conditions—in plants where the management felt that it was inadvisable to interview the workers directly, in plants where the management was indifferent as to whether the workers were consulted or not, and in plants where the workers were consulted or not, and in plants where the workers were instrumental in having the study made and were deeply intracested in seeing to it that all the facts were made available. It can be said definitely that the most satisfactory results are obtainable under the last of these three conditions.

It is worth while, however, to mention further the situ ition in which it is not deemed desirable by the management for the consultant to have direct contact with the workers. This limitation has not proved as serious as might be supposed. It is usual to find among the foremen and other executives one or more who through long acquaintance with the company can tell a graphic story of its successes and shortcomings on the labor side. In almost any corporation if one ware simply engaged to make an audit of the executive organization including foremen, one could lay bare many of the difficulties which are thampering right personnel relations, but to limit the study in this way is to lose one of the conspicuous educational values of the audit.

Among the employees there is always information and a point of view toward matters under examination, which is illuminating and suggestive of needed changes. Since they are the ones chiefly affected by the employer's policies, workers are clearly those who should be questioned and consuited. The objection made by employers who do not want their workers interviewed is that it will stu up touble. It may safely be said that this fear is ungrounded if the auditor is a person with reasonable tact, and if the existing conditions are not already so aggravated that onen touble is meritable.

Manifestly, the most satisfactory results are to be had where the workers are a party to the audit. One of the most informing and practically useful studies which we ever made was in an organized plant whee representatives of the trade unions were instrumental in having the study made because of the dissantsfaction of their members with the conditions of employment. The auditor met with a representative committee from the whole plant on the first evening and got a general sense of the difficulties. Each subsequent evening was spent in conferring with a delegation from each department and the days between were spent in the respective departments, checking up with the foremen and other executives the testimony obtained on the previous evening At the end of the study, the auditor presented his general conclusions to the whole group verbally and talked them over informally with the management. He then wrote the final report, which was instrumental in roming out the acute toubles.

In any plant which has any appreciable degree of employee organization, and where an audit is being undertaken for the management, it is advisable that the auditor be allowed at the outset to indicate to the employees' group the purpose am method of his inquiry. In this way he can at once set at rest any question about his constant presence in the plant, or suspicion as to his lesson for being there.

Useful as the labor and theek list is as an institument of aignosis, it achieves maximum usefulness only in the hands of a qualified auditor. Let it be emphasized that the labor audit will be no bette than the audito. Everything will depend upon his qualifications. First in importance should be placed his solity to client and tespect the confidences of the people with whom he confess. In other words, he must be a person of agreeable persontity, he should be patient, accurate, dispassionate, sympathetic, tactful. He should be discriminating and temperate in revealing what he knows, he should be preminently gifted with a teaching sense that will enable him to draw people out and inculcate his own ideas only as fast as the individuals and the organization can absorb them. In addition to these more personal qualities, certain definitely intellectual qualifications are

It seems reasonable to assume that when a concent makes a labor audit it does so because of an appreciation of the importance of right industrial relations, it does so because it recognizes the need of coirection or improvement. But correction and improvement can only take place if a comparison is constantly being made between what is and what ought to be. In other words, the abor audit will only serve its purpose if it is in the hands of an auditor who comes to his work in a liberal, progressive, and well-informed spirit. An effective labor audit cannot be made by a pesson of reactionaly temperament and closes. For the auditor

has to see each organization's problem, not as an isolated phenomenon, but as part of a world movement of liberalizing and humanizing influences. He must, in short, have a reasonably clear conception of how the industrial relations of the plant could be run with greater and greater success and feheity if his recommendations were allowed gradually to have effect. If the audit is to exercise a constructive influence—and this is its only excuss for being—it must be made by a person who is a practical idealist, who keeps himself informed upon all developments and experiments in the field of industrial relations, and who is able by the weight of facts to win others to his way of thinking.

Methods of Conducting the Labor Audit—The following statement of the methods to be employed in conducting the labor audit is made from the point of view of the outside consultant. Some problems of contact which are serious for him will undoubtedly disappear when the study is made by those within the plant. Yet up to a certain point the picreoinel manage; can profitably follow much the same procedure as the one hear undested.

It is literally time in the piesent whites' experience that in o two organizations has the analysis been pulsued in identical ways. The applicable to each new corporation is a journey of discovery on an uncharted sea, and the auditor must be prepared to watch for every clue and be exceedingly flexible in his methods. It will be valuable, however, for him to have two or three general points in mind.

He should, for example, be sure to talk with those executives who "have ideas" on the labor problem of the factory. These individuals may not be found administering the personnel relations, but they are to be found in some capacity in almost every plant. In the second place, the auditor will take pains to plan his campaign of interrogation and conference in such a way as to get the maximum educational results. His temptation will be adopt the attitude that he is there simply to get the facts Indeed, this is perhaps the subtlest danger to which the auditor may become a victim. It will be the line of least resistance for him simply to diaw out information as quickly as possible, diaw conclusions in his own mind, write as effective as report as possible, setting forth the facts and his recommendations, and consider that his work is then ended. The touble with this method that it is likely to lead to the fulle consequence that his report is

simply lead and filed away without action being taken, or without enough action being taken to constitute a real change in policy Limphatically the process of making an audit is not simply the writing of a report It is a process of constant education through personal contact, conference, discussion, question, and answer Half the educational value is on this personal side, and to ignoie it is to miss the real opportunity for most rapid advance

In short the auditor must sell his ideas as he goes along, both by the way in which he asks his questions and by the way in which their assent to the facts brings the executives naturally to an acceptance of the auditor's conclusions

The first interview will naturally be with the highest executive, with whom the auditot takes up especially problems of the dotermination of personnel policy and the nature of the policy under which the company at present operates. It will be important to get from him as deen a picture as possible of the division of responsibility and of authority in the organization. In this connection it will be helpful to seeur, or to have made, an organization chart of the executive organization as a whole. It cannot be too greatly stressed that at the bottom of many personnel problems is the fact that responsibility is viguely assigned, and that authority is not clearly designated on important matters of administration. Indeed, the auditor's efforts in the direction of claufying function are not simply indispensable to him, they are invaluable to the company.

The labor auditor will indicate his method of procedure to the chief executive and will ask to be introduced to the lesser executives with whom he can talk to advantage, he will also see that the top executive instructs the other officials to put necessary data and records at his disposal Whether on not all such tabulated matter should be studied next by the auditor, he will have to dende on the ments of the individual case. Usually, however, he will carry on his interviews and observations with greater point if he has that grasp of the outstanding problems which no preliminary study of the recoids may reveal.

Available Records — Turning, therefore, to a consideration of the records and printed material on personnel matters which the auditor should examine, the following data will be of service

⁽a) The number, causes, and cost of accidents

⁽b) The amounts, causes, and cost of sickness

⁽c) The amounts, causes, and cost of occupational discuse

(d) Figures showing the relation between wages and output, between hours and output, between labor turnover and output

This correlation of data is highly significant. It may not always be possible to secure it, but there is unquestionably one of the most fettile helds for statistical refinement in this problem of contenting the figures on the production and the human side of the business.

(e) Longth of employment of workers and of leavers

It is important to know what percentage of workers has been at work for a given length of time

(f) Wage groupings by (1) amounts both in tains of weakly and yearly momes, (2) sex, (3) age, (4) length of service, (5) diegree of skill. This anangement of wage statistics will almost intuitive the monthly throw light upon any serious discepances and shortcomings in amounts of pay. Companies do not usually compile, their figures in this way, but if when the labot auditor commences his work he can call for a cutain amount of cleined leasticance, a good deal of this data my the collected during his visit—usually enough to make it possible for laim to have a fast brane for his determined.

(g) Records of labor turnover, lay offs, and discharges

To be significant these records should be itemired in various ways, but especially by departments, sev, length of service, amounts of pay, etc.

(h) Records of quality of work, amount of waste, number of seconds, or

defective goods

(j) Costs of service work

The adequate compilation of records is one of the immediate ends for which the consultant will have to strive with some pains. Many plants do not keep records of the above character with any permanency, and have no idea what the situation is regarding these personnel facts. It is not until the significance of more adequate control over these important items is understood that a proper interest in this type of statistical work arises. Nothing will be clearer to the executive who has seen the beneficial results of a more careful control of production costs, than that a certain minimum of personnel record figures will be immensely valuable.

In addition to the existing statistical data there will be, of course, a certain amount of documentary material which the auditor will examine with piofit before he goes into the plant Ile will familiarize himself, for example, with profit-shaining arrangements, constitutions of mutual benefit societies and employees' representation schemes, minutes of meetings of executives' groups, foremen's clubs, and employees' organiza-

tions, the files of the company paper or house organ, and similar sources of information about all the different personnel activities

Interviews with Executives—The wise auditor will usually conduct his peisonal interviews with the escentives from the top down in the order of the authority of the lesser executives. In these interviews he will in many cases repeat the same questions—questions having to do with the responsibility and authority of the individual, those aiming to make clean his conception of the labor policy under which the company operates, those aiming to secure his evaluation of the success of that policy. The auditor will save himself considerable misunderstanding and will avoid confusion if he says specifically to executives who are outside the field of immediate peisonnel administration, that he is not talking to them as an expert in their field, but that he is speaking to them only in his capacity as a labor expert anxious to understand to them only in his capacity as a labor expert anxious to understand how then problems effect the labor problem.

In the course of such interviews he will necessarily have to go through a good deal of chaff to get the wheat, since every specialist is proud and eager to describe the technical work in which he excels, and it is only with difficulty, and often incidentally, that he will let fall any information which throws light on the labou aspects of his technical problem. For this reason the method of direct questioning must occasionally give way to patient waiting for an executive to tell his own stoy in his own way.

With the general knowledge of plant organization, policy, and practice, which the interviews with executives should afford, the auditor will then confer individually with each foreman. In this way he will get a valuable contoboration or denial of the statements which the higher executives have made. He is frequently astonished to see the wide discrepancies between the stories which he higher and lower executives tell, as to the definition of responsibility and the character of the policy under which the company is operating. The labor auditor has a major task in helping to elarly this situation and remove misunderstandings.

In the interviews with the foremen he will concern himself also with the detail of the individual foreman's methods of running his department. It is one of the substantial by-products of the auditor's work that he comes to have a fairly good estimate of the competence of the various executives for their jobs, and he will know which executives are most successful in carrying on their works at it affects the labor problem

Attendance at Meetungs —The auditor will also get much light upon the practical working of the company's human relations work if he attends every executives' or wolkers' confecence or committee meeting which takes place during his stay in the plant Not infrequently an operating committee of the executive staff has daily meetings. Attendance at these meetings usually brings out suggestive information, even though many of the problems treated have no direct bearing upon the labor question. The same will be true of foremen's meetings, councils, and confecences held both for business or for social purposes. If there are meetings of employees' organizations of any sort, which the auditor may attend without being too conspicuously out of place, this also will be valuable

Finally, of course, there is the method of direct observation of conditions and procedure. The auditor's eyes are always open not alone to matters of physical ariangement and convenence, but to the going methods and that indefinable thing, the atmosphere of the shop, which, subtle as it is, frequently tells much about the workers' attitude.

In short, the auditor must have his wits about him at every moment of the day to discover ways and means of acquainting himself with the effects of the current labor policy of the concern on the attitude and efficiency of its personnel

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CHAPTER XXI

THE LABOR AUDIT CHECK LIST

The check list which outlines for the investigator the subjects to be covered in the labor audit might conceivably be created afresh by each investigator in the light of the problem he is about to confront. Naturally some modification in subject matter is necessary in every situation, but there is still a value in a master check list which will be reasonably definite, standardized, and exhaustive in character. The form of check list here discussed is not necessarily the best that can be devised, and the present arrangement of topics is not defended. It sue here is simply illustrative and suggestive of one possible way of developing a method for systematized personnel study. At the moment it is less important what standard forms of procedure is agreed to, than that the value of some standard forms recognized.

No one familiar with the extraordinary inter-elation of subjects in this field will deny that any grouping of headings is at best arbitrary. Therefore, only an attempt to explain briefly why subjects are grouped as they are will be made. It is impossible in a chapter of reasonable length to state exhaustively what questions should be asked under each of the main headings, so the treatment throughout is primarily suggestive of a method of procedure.

Acknowledgment is here made of the value of the work of the late Robert G Valentine, who probably was more instrumental than any other person in giving practical form to the idea of a labor audit However, the arrangement of topics which he evolved, and which was set forth in the first edition of this book, is modified here in the light of additional experience. The general set-up of topics here employed rather follows the sequence of development used throughout this book, namely, a discussion of the work of each of the operating divisions of the personnel department, and of all of the personnel activities

Outline of Labor Audit Check List —The topics of the labor audit may conveniently be grouped as follows

I Employment

Sources of labor supply

Selection

Placement at work
Following up new workers

Fransfer

Promotion

Discharge

Employment records
Labor turnover records

II leams of employment

Wages

Amounts and methods

Indirect compensation

Group life insurance

Health insurance Unemployment insurance

Stock purchase plans

Profit sharing plans

Pensions

Production standards

III Health and safety

Medical department organization

Safety department organization

Fue hazards

Accident hazards

Ventilation and heating Lighting

Cleaning

Cleaning

Dimking water Sanit my equipment

Seating and jest 100ms

Dressing rooms

Noise and vibiation

Factory exterior

IV Training

Job instruction

Foreman instruction Executives' instruction

Americanization

Training for promotion

Inspection Suggestion systems

Company house organ

Company --

V Service work
Restament and lunch rooms

Saving facilities

Housing Recreational activities Cooperative purchasing

VI Research

Job analysis
Job specifications

Labot audit
Medical research

VII Negotiation and adjustment

Conference methods Employee representation plans

Collective agreements with trade unions

VIII Managerial policies, methods, and opinions (as bearing on personnel

policies Production organization

Sales organization Financial organization

Personnel organization
Coordination of staff and line denutments

Outstanding conomic beliefs of owners and executives

IX Outside relations

Employers' associations Trade unions Labor legislation

Labor law enforcement Court decisions

Transportation Public education Public health

In using the above outline, the point of view of the survey is to discuss in relation to each of the times named and to all the sub-tems which would naturally occur in connection with them, the way in which they affect the relations of the employees to the company. The question always is Deesa given procedure, or the absence of a given procedure, influence the employees' relations beneficially or adversably.

The Mechanics of Presentation —It is important to consider how the finished labor audit may be most effectively presented to those for whom it is being prepared

There should be a good index at the beginning of the report. There should be at the outset a concess summary, a few pages in length, indicating the high lights of the report and its recommendations.

Experience shows that the finished report will constitute a typewritten document anywhere from 50 to 200 pages long. It may seem to the management that this is a bulky document. For this reason executives should be strongly urged to read the report as a whole and in so far as possible at one sitting. It is extremely unportant for the executives to see all amound the problem at once, and this end cut be most readily schieved if the audit is read through at one time. The executive can then go back at his lessure and study particular sections

Two other possible contangencies may alise. In the first place, there are companies where two or three problems are found to so outstanding in their influence that until they are stated and understood nothing else about the plant matters. In cases of this sort it is good strategy to preface the audit by an analysis of these major problems, and then to follow it with the usual treatment of the other topies. This method has the value of greater combraiss and directness of treatment of the sahent difficulties.

In the second place, a good many eventures are poor readers. They feel that they have not the time and therefore they have not the patience to absorb in detail an elaborate document. To be sure they are mistaken, they are usually trying to see in unduly simplified terms a problem which is inherently the most enought of all the problems of the organization—the problem of human relations. But such men have to be reached and influenced

Several different methods have been employed to cope with this difficulty. For example, the report may be read aloud to the executive, or it may be reported to him orally in a sense of conferences, or a special abstract of the whole may have to be prepared to supplement the conferences which the auditor has with the executive.

Another possible alternative is that the auditor should wolk in such close connection with the head executives over a period of weeks that by the time his formal report is finished, he has aheady imparted informally, through conversation, the gist of his facts and recommendations. In this way the executive may find that a great deal of the report helpfully duplicates and records for subsequent reference information he has already received of these, however, are unsatisfactory alternatives to have all executive devote the time and the thought necessary to a real reading of the entire report, which would then be followed by conferences with the auditor.

In line with what has been said in the previous chapter, it is important to have the objective facts distinguished sharply and clearly from the auditor's opinions and from his recommendations. Throughout the report this distinction should be observed rigorously, and facts and recommendations kept always under two distinct captions. Whether or not the recommendations in connection with each topic shall follow immediately after the fact discussion of that topic is a matter of opinion, although it seems that there is much to be said for this alrangement. Then, for purposes of reference, the important recommendations may all be brought to teether again in a conclusion

In this summary of the recommendations it will usually be valuable to suggest the order in which the auditor believes the recommendations may be carried out most satisfactorily

Uses of the Labor Audit —The practical uses of the labor audit should be summarly considered from four points of view the uses to the general management, to the personnel manager, to the workers, and to the community

Uses to the Management -The andit is useful to the manage. ment as a method of standard record and careful analysis, but the material incorporated in its individual sections, together with the recommendations, also may profitably be made the topic for discussion and for educational work in executives', foremen's and workers' conferences. In a plant already well tunctionalized the different sections of the report naturally would be turned over for action to the executive charged with the responsibility for the function under consideration, but more than this is necessary The audit has been made from the point of view of assessing the all-around human and social solvency of the organization. To the extent that this all-around noint of view may be imparted to all members of the executive staff by leading and discussing certain portions if not all of the audit, to that extent the bloadest educational pulpose will he served

The audit also to a cutam extent may give the management a good estimate of a peisonnel department's working efficiency. In other words, it may be an audit of the personnel department, but it is more thru simply a statement of conditions. It should be definitely a working manual, which in the hands of all the personnel executives may be used as suggestive of a point of view and of new methods. A further use of this check-list method is for purposes of reexamination at periodic intervals and compensations of results achieved and progress made from year to year. The use of a standard form of a report annually remade may be of great value in checking the whole progress of the company's labor polery

Where new executares are being introduced both into general executive work and into the personnel department, it is convenient to have in fauly compact compass a statement that makes clear to them how the company's labor policy is operating. If albor audit is turned over to such new evecutives to lead, they can be quickly instructed in these policies and methods. As a document for the instruction of new executives the audit may have significant values.

Again, the consentatous and enlightened employer, who is appreciative of his social responsibility, should be able to find in the audit an apprissal of the human solvency of his business. He should be able to get a clear picture of the problems which reman to be solved, of the immediate steps he should take toward their solution, and of the larger problems he should have in mind to work on over a period of years.

Finally, this entire technique of survey may be applied also to an office, a city department, a railroad, mine, hospital, or any other institution where there is a relation of employer and employed With obvious modifications the labor audit may be of great service to the management of all types of organizations

Uses to the Personnel Manager —From the point of view of the personnel manager, the labor audit has certain values which are to be obtained in no other way It enables him to visualize all the elements of his problem. This knowledge of all aspects of the situation with which he is dealing is indispensable to the forming of a right and adequate policy. Also, this enables him to sell his policy to the organization with maximum effectiveness.

Another use of a different kind should also be mentioned. The personnel manager, if he is easting about for a method of filting the flood of pamphlets and elippings on personnel which pour in upon him, may find that the topical arrangement of the audit with its sub-topics affords a convenient method of filing

Uses to the Workers—The time has now come to meet one possible objection which may arise to the labor audit from the workers' point of view It may be said that the audit is simply a device to inquie into the workers' grevances before they have reached substantial proportions and to forestall by preventive measures any vigorous or direct action on their part. In other words, it may be objected that the labor audit is being used to maintain the employer securely and with a better conscience in the control of a situation which, from the broadest point of view, may require that control be shared. From this point of view, the audit is being used to salve the employer's conscience and equip him with methods of administration which enable him to maintain himself more securely in a basteally autocratic position.

The answer to this objection is clear. The labor adult is primarily an instrument of inquiry. It is an instrument used to discover unscientific, inhuman, and so-cally inexpecient policies and methods in the labor relations of an organization. In so fia as it is an instrument of process enalysis, it stands on its own feet and is of use to anyone who will utilize a method of exhaustive study. The fact that a weapon of any sort is capable of dangerous misuse is not an argument sgainst its use. It has simply been an argument for its use in the right hands and with the right pur poses.

As a matter of fact, as a result of investigative work done both in umon shop plants and in public utilities, it is clear that their are substantial values to be derived from the use of labor audits by the organized workers and by public regulative bodies. The time may be looked forward to when the organized workers will on their own behalf (or jointly with the employers) undertake just such systematic analysis as is here recommended, of the conditions and terms of employment under which their members work. Increasingly, as the unions see themselves in need of accurate facts, both for the protection of the health of them members, for their instruction, and for the information of the public, they will see the need of a method of inquiry which will at lesst applications that the labor and the lasts applications.

As to the objection that the audit may bring to pass methods of procedule which will make the workers content with a relationship which is fundamentally inequitable, the answer is that in the use or abuse of this method much depends upon the point of view of the auditor. His recommendations may be far sighted or they may be of only temporarily alleviative value, but whoever owns the shop and whoever controls the shop, the problem of maintaining a codial relationship between manager and managed

porsists. In the administration of that relationship, as well is in the administration of the eorelation of the different departments of the organization, there is under any ownuship the necessity for as secentific and precise a method of analysis as and be devised. If in the mind of the auditor the present relationship of the capitalist or manager to the workers in a particular company has in it inherent elements of unfainness on injustice, there is no reason why the auditor should not point that out in his audit

In short, these objections to the use of the audit, while they should be borne in mind as wurnings, are not really senious, and it is to be hoped that organizations of the workers and of the public, as well as managers, will extend the use of this method of fundamental analysis

Uses to the Community—As the public responsibility for the proper conduct of the public utilities is more and more stressed, and to the extent that assertion is made that the "interest of the public is paramount," it will be a public obligation to have the facts about the operation of the labor policy of public utilities constantly at the disposal of the public. Most of the material that a labor audit contains should not be samply a matter of public isorries of public isorries of the public service corporations are involved, it should be a matter for deliberate publicity in published reports, newspaper write—use, pamphliets, bulletins, etc.

In some of the most critical stilks in street is alway tauspotation, for example, if the public had known accurately what the facts were, in advance of the interruption of woil, it would have brought pressure to bear on both sides to effect a modification of policy and practice which would have made a strike altocether unlikely

There is a still wider field for the audit's usefulness. It is increasingly recognized that state industrial commissions have not simply a regulative, but a preventive and constructive function. In order successfully to perform that function for all industry there is needed more information about every company. The time may not be far off when state labor commissions and the United States Department of Labor will institute what in effect will be bureaus of labor audit and research.

Results of the Labor Audit — The results of the labor audit hinge largely on two factors on the character, capacity, and conviction

which the auditor himself carries, and on the inclination of the interested parties to act upon the recommendations which are made. Assuming that these two conditions have been met, it is possible to indicate several tampible and beneficial results

In the first place, the audit should increase the ability of those who determine personnel policy to see that policy as a rounded whole, to see that there are no panaceas in this field, and to see that a great variety of problems must be attacked, if conditions are to be bettered and more just relationships established. This is an incalculably desirable result since it will check the tendency of executives to pursue hobbes and panaceas as solutions

Another value should be as an aid in laying out a long-time plan of personnel activities on which a company can soundly work for some years to come. In other words, their results from the audit a new sense of symificance and direction in personnel policy.

From the point of view of labor organizations, the issults of the labor audit will look in the direction of getting both the conditions and the government of industry upon a failer and more equitable basis. The immediate result will be to inform organized workers in a concrete way as to the practical success, from their point of view, of the existing structure of government.

It can finally be said that as soon as the labor audit is used as an instrument of public investigation and oversight in industrial, it will bring to light a vast number of discrepancies and madequacies in the administration of industrial personnel work, which will be almost automatically consected once the light of day is let in upon them

Robert F Hovie well characterized the existing condition which the labor audit is calculated to correct, when he said

In labor contests no foreknowledge exists, there is no machinery for getting it, no enlightened public opinion, there is arbitrary disregard of public rights, false claims, and a helpless public

We must have means for developing a body of evact and turthful information, developing common standards of light and justice (maxima and minima or rules of the game), developing a real public opinion back of them, developing a constitutive social program, getting centualized, strong, able, elastic administration and enforcement of laws, with a view to the whole situation, getting and applying knowledge and standaids to control, and in the settlement of contests, creating to this end social interactions. This understanding and knowledge can be secured only by the closest first-hand study in the field. It is all a matter of doing the work in a calm, orderly, large-winded and far sighted, constructive and scientific manner ¹

Professo: Hone has well expressed the larger function of the lation audit. It is to supply knowledge, discuss method, and evaluate personnel policies in a temper which is large minded and far sighted. It is to injust into the discussion of proposed constructive policies for industry a realism and concitences which will keep everyone's feet planted firmly on the ground. It is to create a sensitive regard for practical and helpful suggestions which are of permanent value, because they are claborated in the light of a clearly defined and socially wise purpose of industrial growth and service.

The problem of control and of authority is indeed basic in modern industry. Progress will be helting and subject to violent transitions, unless all paties to our econome life addies themselves in a public spirit to the task of applying knowledge and standards in the field of control. The labor audit's justification is the aid it can bring in this discovery of fact and standard, and the dispassionate spirit which it can help to cultivate for the discussion of sound methods of government and administration in industry.

1 HOXID R F "Trade Unionism in the United States" pp 374-375

CHAPTER XXII

THE ELEMENTS IN WAGE DETERMINATION

The problem of payment occupies a position of central interest in the industrial world "How much do you pay?" "What is a tair day's wage" These two questions are immediately put by workers on the one side and employers on the other Over wages, piece pinces, and payment plans controversies seem endless, the differences seem often insumountable

The need is clearly for a fresh approach to the problem, for an attempt to see if my standards exist or might be established, if any broad principles may be agreed upon which tend to narrow wage discussions within reasonable limits. It is the puipose of this and the next chapter to consider the present attitudes and standards of managers and wolkers toward payment, and to see if current experience with newer payment methods suggrest the underlying principles which a good plan should aim to incorporate. It will not be attempted, however, to cover ground already covered by other writers in description of the great variety of premium and bonus plans. The purpose here is rather to see what outstanding tendencies are being reflected in the best current payment practices, since a survey of existing methods indicates a clearly defined group of principles which underlie the minor differences in prevailing plans.

The Employer's Point of View —Three distinct points of view about plyment are distinguishable among employers. They may be characterized as (1) paying the going market lake, (2) paying enough more than the market lake to buy greater interest and create an incentive, (3) paying scientifically in relation to several factors—eg, cost of living, years of service, profits of the business

Undoubtedly, the first of these points of view is still quite prevalent. This is the theory which squares with the so-called "fundamental law of supply and demand" on which the older

 1 For an exposition of existing wage schemes, see Jones E $\,$ D , "Administration of Industrial Enterprises," Chaps $\,$ XX and $\,$ XXI

employers were brought up. It implies that the market rate is set as a function of the relation between the supply of workers and the demand for them. Labor in this view is a commodity, the value of which rises and falls with the availability of the supply. Asked what determines the amount of wages, the employer who holds this view will answer "It depends on how much we can get workers for If there is a clowd mound the gate, we can offer less, if we need more workers than there are in sight, we must ofter more." This notion gives use to the utilitied that "we pay as little as necessary and then do all we can to get as much work as nossible."

This frequently met but surely over-simple analysis of the wage problem is now superiseded, in the thinking of those employers who make any claim to enlightened self-interest, by nuchtic point of view. The idea is gaining ground that not low wages but high wages bing low costs. It is desuiable, in this view, not merely to buy so many foot-pounds of a worker's energy, but to create some meentive. Prece interes are offered with this idea in mind, all the numerous differential payment and bonus schemes work from this basis, and many of the so-called "priofit harring" plans and methods of easy puteliase of company stock have this end in view. If the worker reduzes that the amount of wage is conditioned by his own effort, his efforts will be more sustained and the production greater.

It is definitely a part of this whole idea that whereas wages will be higher than under the market-rate theory, they will not by any means be high enough to absolb the whole, or even any large proportion, of the saving in costs which results as soon as the number of units of output per hour or day is largely increased Fundamentally, this point of view is closely related to the market-late theory, since here also the effort is in the direction of paying as little as necessary (although it is seen that more than the market rate is necessary) to get as much work as possible

In plants where either of these two points of view is held, the simplicity of the ease may be destroyed by the entance of collective bargaining under which the workers aim by their originated power to get a base rate which seems to them more equitable than that based on "supply and demand". However, to the extent that the employer finds that the union seale does buy a reasonable interest and incentive, collective bargaining need in no way conflict with his purposes or the security of his rate of profit

There are, finally, an increasing number of managements which desire to get a more "sound" basis of payment. The usual tendency in the plans of these employers may be briefly outlined as follows. They set a minimum wage in direct relation to the cost of living, they attempt to evaluate a number of elements in determining may, as for example.

Rate of production
Spoiled work or damage to equipment
Years of continuous service
Latences and absence
Number of myor processes worker can do
Monetary responsibility placed in hands of workers
Cooperation and conduct?

They may also attempt to make some permanent, regular, and stapulated distribution of the entire profits after agreed deductions for a limited dividend and other usual charges

To employers in this third group it is suggested that a careful study of both parts of the payment plan hereafter discussed will offer practical ad. To employes in the other two groups, it is suggested that even if immediate and complete adoption of the payment principles here proposed seems a long way-ahead, there are good business ieasons for making use of many of them

The Employees' Point of View —Current facts about wage questions also include the employees' attitude. Here, again, there are three fairly distinct points of view, and they parallel in a significant way the various attitudes of employers.

There is, first, the "get away with it" attitude, the point of view that the worker will do as little as necessary and get as much pay as possible—the direct and inevitable response to the employer's similar attitude Although widely hold, this view is always susceptible to modification in one of several ways.

There is, in consequence, a second, less simple view that it more than the market rate can be obtained, more work will be done Normally, the worker whose vitality is not impaired and whose education in subservience has not been too complete will want to earn as much as possible and will espond to financial incentives. He desires promotion and he realizes that this only comes as he makes a good showing at his present job. Finally, the instinctive desire to continue—the eneative tendency—is not wholly dor-

 $^{^{\}rm i}$ Babcock, George D , "The Taylor System in Franklin Management," pp. 79–108

mant, and it demands some expression through the outlet of "doing a good job"

This second, more complex, motivation is hield to be further complexed by certain reservations which the more intelligent workers at least can be counted on to make. They is alize that under most of the bonus schemes the company not only gets much greater output, but it gets it at i progressively is so to per unit, the bonuses rarely absorbing as much as 50 per cent of the siving in costs when production is interessed.

They find also that bonuscs are usually offered for individual or gang effort under a regime of individual barg uning, with the consequent danger that if certain individuals do "too much" the late will be cut, and the less shilled workers be forced out of job or over-speeded Workers have sometimes preferred to receive a somewhat less wage rate which was unformly adjusted for all workers under a collective agreement than be canabled to can much higher individual rates by bonuses under individual barganing.

Again, where the meentive is in terms of profit sharing or stook, participation, wolkers tend to be suspicious unless the basis of the plan is clearly understood by them, unless it is in the form of a definite, binding commitment in advance by the company, and unless they have some share in its administration

There is also an attitude I arely met among workers because the conditions are seldom such as to bring it into promine nee—that the worker wants the greatest possible satisfaction through and out of his job. This means that the job is not only to give a large a return in each as possible, but also that the conditions surrounding the work are to be right, and the job itself is to offer a genuine medium of expression for the individual's talents and desires. This attitude is relatively raie today, but it is not too much to say that something approaching it is the necessary condition of a sound and productive industrial system. If it is an "ideal" attitude for workers to have, it is an ideal worth studying to make real.

A Basis for Common Action—The foregoing issume describes a clash in points of view which is acute today. There is felt to be a divergence of interest regarding payment, and there is usually inadequate chance to discuss that divergence and secure a common basis of understanding and action. In consequence, there is ill will, suspicion, and distrust on both sides, and a dis-

position to regard any scientific and equitable adjustment of the problem as unlikely

It seems, therefore, that if some common basis in knowledge can be leached, if some common meeting ground for discussion can be obtained, if some decision can be reached on agreed pliner-ples of wage determination, and if some temporary adjustments are possible on a basis of an application of the plinerples to the agreed facts—then, and only then, can managers hope for some either from destructive conflict and perpetual bicketing. These four points desa we careful examination. Can there be common knowledge about pryment, a common meeting, certain common principles, and agreement on actual adjustments? The place of knowledge of facts in the payment problem will be considered next.

The Fact Element in Payment—There is a growing disposition to give attention to more than one of two factors in determining pay. At any one job it will be necessary to make a selection of the factors which it is agreed shall have weight in leaching decisions about the pay. Therefore, in the following list are included a number of items from which such a discriminating selection as the character of the job waitants may be made. It is not claimed that all these items necessarily require statement in relation to every job.

First in importance stands the cost of luming. More and more, companies are realizing that wages which bear a close relation to the cost of living are a necessary charge upon the business. They realize that if machine maintenance is important, the adequate maintenance of the really active and sentent factor in production is doubly necessary. It would seem had the amster for dispute that if people are needed at all in industry, they must be prudenough to preserve health, vigor, and strength—enough to maintain their productive power. The only reason why this has not become a truism is that this country has been able to rely upon a constant inflow of foreign workers who either were able to get along on low wages because of a simple standard of living or who did not stay long oncuph on a job to feel to the full its ill effects. Now that this inflow is restricted and the extension of an American

¹ See in this connection an article by Lott, MLBRILL R, entitled "Wage Scales With a Reason," in Management and Administration, May, 1925, which is an excellent statement of the experience of the Sperry Gyroscope Company

standard of living to all workers is spierding, the use of the costof-living standard to help determine minimum rates of pay will inevitably spiead

Amount of output will ineressingly be a factor in determining pay

The reason for this we have already elaborated 1

Quality of output is a factor. At those jobs where quality is definitely determinable, there is every reason why it should figure in determining a worker's pay

Material cost is another item to be concluded in deending upon a worker's competence. Under this term may be included several elements, some or all of which may be mersurable at any one job, for example, amount of power consumed, cost of machine maintenance, amount of waste, spoilage of work or ecumpment.

Time factors would be a further element in making up a worker's rate Regularity of attendance and lateness would be especially considered here

Previous education necessary will vary with the job, and it is naturally true (if there is to be any pay differential at all) that the job for which one can qualify with no schooling will pay less than the one requiring a grammar or high school education

The amount of job instruction nucessary also helps to gage the degree of skill required. The tadde which it takes 4 years to master normally will command more than the job which is learned in 2 weeks

Length of service is in some occupations made an important determining factor. This is especially two of work where the obvious technique is easily leained, but where the worker's value increases with the years because of his reliability, more perfect command of the job, and the more complete confidence which it is possible to repose in him.

Hazards of the 10s sometimes affect the pay favorably to the workers, sometimes they do not. It certainly seems, however, to be a plausible conclusion that when there is an increased 11sk of siekness, accident, or even death constantly present, the necessity for the worker's making exceptional insuiance provisions justifies high pay. Moreover, as workers come to discumnate, it will be necessary to pay a differential to induce them to engage on more hazardous jobs

¹ See Chap XIX

The disagreeable character of work will tend to play a larger and larger part in determining pay. It is one of the anomalies of an over-supplied labor market that those who do the most disagreeable work receive the least pay, but as the supply of illiterate labor is reduced, a premium will necessarily be placed upon that work which is carried on under unpleasant conditions

Possibilities of advancement in some cases affect the amount of pay Where these possibilities are good, that often has the effect of keeping down the rates at the lower grade job, as the increase in pay comes with the promotion to the higher job

Wages in the local community will usually be an influential factor. Especially will it be useful to know the lates paid at jobs of a chalacter comparable with those under consideration.

Il ages in the industry afford important data. The wage figures of competitors are at best insleading, however, since what is celly significant is the amount of product per dollar of payrall, and the amount of workers' yearly incomes rather than their hourly rates Wage rates are only loosely compatable, unit costs it compiled by different shops in identical ways give a more accurate basis for comparative study.

The extent of demand for the product will in the long in precise an influence over pay. An industry with a falling market is never in the same position regarding wages as is an industry with a lising market.

The amount of profits of the business is already admitted to be a factor in determining pay in many cases. Where wage rates are on a sliding scale fixed with relation to prices, wherever in addition to wages an annual bonus is given based on a per cent of wages paid out of profits, wherever monopoly conditions have given rise to large profits and higher than current wage rates are paid—it is roughly true that in all these cases the amount of profit is a factor in the determination of wages, and it is certainly further true that the company which is known to be profitable is more likely than the less prosperous one to be pressed with demands for larger pay (with the qualification that the more prosperous company may resort to repressive practices which keep "agittation" at a minimum)

Ultimately, methods of financing the company will have an effect on the payment situation. Policy as to the amount of outstanding capital stock in relation to real assets, amounts set aside for deprenation, for reserves, for surplus and extensions, for spec-

ulation in raw meterials will influence the finances of a corporation appreciably. The eventual connection between decisions on all these matters and wage determination may become very close

Finally, the policy regarding the relation between wages and salm is will be a factor. If the company has an established procedure regarding minimum wages, that sets one definite bottom limit to pay. If it also has a scheme of a salary maximum in each drawingstation and of a specified range of salures in each gir de of executive position, that further defines salary obligations and the total charges to be met.

Sources of the Facts—Before discussing who is to secure all these facts and how they are to be used, it is necessary to indicate briefly where they are to be found

Data regarding cost of living are available in the monthly reports of the United States Department of Labon, which give figures for of the United States Department of Labon, which give figures for other productions of the States of the Stat

Data regarding amounts of output, quality of output, material costs, time factors, previous education necessary, amount of job instruction necessary, hazards of the job, disagreeable character of the work, and possibilities of advancement should all be provided in the job analysis of each job, and production and employment records would naturally be available to supplement the analysis

Data concenning wages in the community, wages in the industry, and the amount of demand involve wider industrial contacts, but much of this material usually may be secured through chambers of commerce, boards of trade, and the national tade association of the multipy?

¹ For the interesting specific evidences in this connection see the following sources
BRYER, O S, "B & O Engine 1003" The Survey Jan, 1, 1924
BROWN, G C, "Workers' Participation in Job Study," American Federationsis. November, 1925.

The set of the data—profits of the busness, financial policies and provisions, and salary policies and provisions—is usually considered today to be the special private property of those in ultimate control. It is all available, however, whenever owners and managers teel it is expedient to release it. Indeed, the compilation of this data for public use by public utility corporations is already segarded as normal and natural, and many firms, once started on the road of profit shuring or employee representation in management find it not only expedient to make this information available to manual workers, but a necessary condition of the success of their plan.

Securing the Facts —The next question is Who is to compile the facts, and how are they to be brought to bear upon the detailed process of fixing wage rates?

The actual complatation of data in this connection would usually be in the hands of the personnel department, and this would be true even where a joint shop committee was charged with the duty of assembling fact material Indeed, the relation of employees to fact-finding and its application are so important as or merit specific analysis. It will be remembered that in directing the making of job analysis several reasons were advanced for having employees participate in the supervision of this work. Briefly, they were that

Employees have certain facts about the job which no one else

Employees will agree to findings and adopt them only as they take a hand initially in formulating them

Employees will feel that their interests are adequately protected only as they have representation in the deciding of process problems

Gimmils, P. F., "A Survey of Wage Systems," Industrial Management, October, 1922

HOTCHKISS, W E, "Extra Incentive Wage Plans," American Management Association, Production Executives' Scies, 20, New York, 1925

HUNT, E E, Editor, "Scientific Management Since Tayloi," Chaps XIV-XV, New York, 1924

Merriman, M E, "The Standard-hour Plan of Wage Payment," Management and Administration, May and June, 1923

TYLER, W S, "Extra Incentive Wage Plans," American Management Association, Production Executives' Series, 24, New York, 1925 "Union-Management Cooperation in the Railway Industry," in Taylor

Society Bull, February, 1926

Employees know that all elements in the analysis are not matters to objective measurement, that ou matters of opinion or desire their opinion and their desire are as important as anybody's

When now it comes to be asked who is to super was the collection of facts and their use in deciding wage unounts, one is forced to ask whether the same arguments which point toward jointly controlled yob date ministion do not point with equal force toward jointly controlled pay determination. Each of these four revense for joint action on work, it is believed, may be sensibly applied in relation to nay

Reasons for Joint Pay Determination -In relation to the cost of living, for example, employees know from experience how much they have to spend per week. They are in a position to tell how closely the available cost-of-living figures apply to their local situation The company's compilations on this subject may be as "scientific" as possible, but if, with existing standards of living and habits of consumption, local employees can demonstrate that wages are madequate, then claims must be recognized may possibly be true that there is something wrong with their existing standards of living or hibits of consumption—but that is another question. Surely, if the employer has any duty town d his employees in educating them to improved standards of consumption, the method of that education would not be by curtailment of amounts in the pay envelope People leain to consume by consuming, and a certain amount of what might from one point of view be "foolish expenditure" is a necessary part of every individual's self-education in consumption

Futhermore, only the workers themselves can speak for themselves, not meely as to what they need, but as to what they want What they want may seem unreasonable—under certain conditions it may be unreasonable—but the air is kept cleaser and action takes place in closer relation to knowledge if what the worksis want is onenly known and jointly considered

Turning to the second argument, it is tau, of wages that in the long iun workers acquiesee in a wage scale only when they have had a hand in framing it, or in proposing it. The experience of recent years with shop committees which have shared with management the determination of wage instes should be conclusive or this point. Both in a peniod of falling wages and afterwards in a more prosperous ers, these committees have in ease

after case shown their willingness to collect, weigh, and i.e.kon with facts about competure wages, company financial conditions, market prespects, and the like The fact of their participation in reaching the decision has assured their good faith in holding to it until some element in the whole situation changed

In the third place, the idea of representation of intelests is gaining such rapid headway in industrial organization that it is not surprising to see it being applied to the critical matter of wages. The protection which employees want in payment maters they can usually best score by organized choice of their own if the management wants to cut costs, the likelihood is that it will state with the reduction of wages. If it wants to cut production, the likelihood is that it will cut the payroll. If the workers have any voice at all, it is easier for them to forest-lill resort those two paths of least resistance, and this is really a good thing for the management. It is thus checked from a course of action which is often shortsighted, and is turned to other measures of economy which are usually more effective because more frindemental.

Finally, it is ture even of pay than of work that the elements of opinion and desire are important. The discussion of pay can profitably be narrowed by a knowledge of the facts so as to be curied on in relation to the possibilities, reasonableness, and expediencies of the situation, but within those limits the determining considerations are not only facts, but also relative persussiveness and bargaining power.

As long as preponderance in barganing power remains with the management, as it does under individual barganing, wages can be arbitrarily set, and many of the factors above discussed are ignored altogether, but with the extension of shop committee plans, the situations in which such arbitrary action may safely take place become progressively fewer

In short, it is shortinghed business policy to recken without the desires and aspirations of the employees. Perhaps the employee who thinks he can make his pile in ten yeas and then retire can afford to be thus shortinghed, but certainly no corporation can to which a continuing good will in the manual-working-class community is an asset

Possible Objections to Joint Determination—There are objections to making payment a matter for joint determination—The chief one is feat that employees will so raise wages as eventually

to reduce piofits. These is but one answer to this. Wherever employees, either in shop committees or under collective bargains, have conferred with management on wages, there has been little evidence of a desire to be extostonate. The workers in a given situation are usually among the first to indicastroid that the terms of employment must be such as to allow the firm to remain in business and hold them securely in their jobs. Indeed, only by joint conference can employees leain those facts which they must have if they are to agree to intelligent decisions about payment.

Another objection is that such conferences and haggling take time This is true So do strikes and lockouts take time and money, and generate ill will Happily, the time spent in adjusting pay questions is usually of great educational value to both sides Conference that is to the point, as well as frank and exhaustive in analysis and agreement upon facts, is always educational It is one of the best possible tangible cyidences to the workers of the good will of the management It shows the management the point of view and desires of the workers, and such personal encounter by each side with those on the other is an invaluable aid to cordial working relations Some concerns believe that such personal contact may be secured through parties, picmics, social and athletic events which the executives attend These may be of some supplementary value, but the personal contacts which are truly valuable are those involved in furthering the work of production For these contacts are more likely to be natural, necessary, and spontaneous

The time spent in conference in individual plants is reduced to a minimum, however, wherever a district-wide collective bargain evists. Indeed, where such bargaining prevails on a district scale, the application of these same principles of jointly controlled to analysis plus yout roy determination based on that analysis to the district under the direction of a representative district board should be favored. In these cases the work of pay adjustment in each shop is reduced to an interpretation of the application

Much is already done in this direction under the collective agreements in the garment stade throughout the country, notably in the women's clothing industry in Cleveland, and in the men's clothing undustry in Cleveland, and Britimore Usually, in each slope there is a slope on committee to confer with the management on the loc il application of the terms of the agreement.

of the agreed rates to the individual operation, to consideration of the possible local variations in job content, etc

Conferring on the Facts—Therefore, sound business icasoms are found for advocating the date immation of pay by the method of conference with employees. Next will be considered what shop organization is required for wage conference. The affected interests which should have a voice on wage problems when consideration of those problems takes place wholly within the shop! are

- (a) A representative of the financial management
- (b) A representative of the personnel management
- (c) A representative of the head of the department involved
- (d) A representative of the workers at the job
- (c) One or more representatives of the employees as a whole

Each of these groups has a place in any conference which is to recommend or settle wage rates, since each brings to the settlement a necessary judgment and consent

When this wage rate committee starts to work, there has presumably already been prior agreement in the joint job analysis committee as to the number of classes to be recognized and differentiated in pay. There has also to be either a definite agreement as to what factors are to have weight in deciding pay, or a tacit understanding (in which the really fundamental issues are ignored) that only the usual and obvious factors (such as prevailing market istee) shall have weight.

The company which for any reason is not prepared to attack the payment question thus fundamentally will nevertheless do well to confer in committee on wage rates, only it does not by this act alone lay all its cards on the table, and the contagion of the example of other plants is sure to increase the demand for this among employees

In a company which wants to approximate a "sound" procedure on payment, there should be a selection in conference of certain of the relevant factors enumerated earlier in

Application of this idea under collective baganing conditions will be subsequently referred to Our assumption that jobs and wages are besided defined on the beas of the individual shop by no means indicate that we think this to be the most deminble method. It happens to be a widely prevalent method, and we therefore consider it at length despite its obvious limitations. the chapter, and a cleu, common understanding of effective fiscal policies

A separation of decisions about work from decisions about pay is here advocated—even though, as is possible, the two committees are composed of practically the same personnel. A difficience in function is thus recognized, and this difference is destined to give lise in time to a much more healthy attitude toward fain work amounts than now pievails. If work can be considered honestly by itself first, and then pay considered in eliation to it, there will be an incalculable gain. The tendency to soldier on the job when only pay is spenfied cun under the right conditions give way to a condition where both sides, knowing quite recurrictly how much work can safely be done from every point of view, agree also on the pay which is fain for that amount of work.

This procedure of basing payment on production standards adds a legitimate financial incentive to the various non-financial incentives considered in Chap XIV, but it is added in a way which protects the basic interests of both sides at every point. The danger of rate-cutting, of over-speeding, and strain is largely removed where joint supervision of work amounts exists, and the one senious danger which remains must be frankly faced and shouldered by both sides together—the danger of unemployment due to increased output per worker or is a consequence of changes in production piocess. There is no use ignoring this contingency. As long as the man who is thrown out of work by any such cause is in danger of having to walk the streets looking for employment, the individual worker and the organized workers have a real guevance against the industry and against society Some adequate and honorable method of compensating anyone thus involuntarily made idle is a necessary condition of a humane industrial system

Indeed, it is haidly too much to say that the best results are not to be obtained from the use of incentive payment plans, unless and until there is some provision either for guaranteed employment or paintilly guananteed payment during defined periods of unemployment. Enough actual cases exist today where the two are together in use to warrant the assention that usually the best results accompany their simultaneous introduction!

¹ Note, for example, the provisions in the men's clothing industry in Chicago, the women's clothing industry in Cleveland, and the Dennison Manufacturing Company described more fully in Chap XVIII

Fixing Wage Rates—Proceeding now to the more detailed consideration of the process of wage-setting at a specific job, i this takes up the discussion of negotiation at the point where the statement of production standards was completed (Chap XVIII) if, then, it is assumed that there are to be several classes of jobs, the task of the wage committee is to fix hourly or weekly wage rates for each of the agreed classifications. This may also involve

¹ A similar method is employed by the Western Electric Company, which has been described as follows

"A very important part of any incentive plan is, we believe, the establishment of basic labor grades upon which the piece lates are set. Having this in mind, we have set up a basic grade for every operation performed in our plant. These basic labor grades are established so that they will be comparable with the rates of pay prevailing throughout the Chicago district for similar classes of work, and result in the piecework carnings of an average operator being somewhat higher than the wages paid to daywork operators in the local district. Considerable importance is attached to keeping these grades on a proper basis with one another in our own plant and with the outside market so that the earnings of unskilled, semi-skilled and skilled operators will be in line with their training and experience. In this way we control to a large extent the very unsatisfactory condition of having unskilled operators earn more money on piecework than skilled operators The busic grades are divided into steps ranging from a minimum to a maximum valuation for each grade of work, and are used by the employ ment bureau for hiring purposes and by the operating foremen in making their recommendations for periodic increases in rates of pay of the operators "

From "Extra Incentive Wage Plans Used by the Hawthorne Works of the Western Electric Company, Inc," an address by STANLEY S. HOLMES, presented at the A. M. A. Production Executives' Conference, Chicago, May, 1925

The method of the Westinghouse Electric & Manufacturing Co 19 described below

"Carrying out this idea standard names or occupations were selected for the various lands of work. Five classes of work were established to cover all the work in the industry, the qualifications of each class being different, depending upon the qualifications and skill required to perform the various kinds of work. A definite range of rates was allowed to each class of work so that all employees rated in the same class would be receiving practically the same rate. The range of rates allowed to each class conformed very closely with the prevailing rates being paid for occupations which had been placed in that patietula class. (No attempt will be made at this time to explain the details of this work.) The five classes of work established were A B G, D, and E."

From "The Standard Time Wage System of the Westinghouse Electric & Manufacturing Co," an address by H W Allin, presented at the A M A Production Executives' Conference, Chicago, May, 1925

agreement upon two or three rates of pay within each class. These rates will be determined, as already said, in relation to an agreed number of factors.

In a given plant, the classification might, for example, relate to hourly rates of pay somewhat as follows

CLASS	WAGE RATE
A	\$ 90-81 25
В	76- 80
C	60- 7
D	50- 59
E	10- 19

At jobs where the payment is virtually on a "point" havipiesently described), it is more usually the case that a given job carries with it one hourly rate, fixed in relation to the class into which the job is found to be grouped. The above schedule of a minimum and maximum rate for a class is thus an airangement more applicable to jobs where it is not piactical to measure and has by cumnity of work done.

With regard to specific details of payment methods where the work is repetitive, it is possible to state a number of increasingly common elements of procedure. The first of these, and the next step after the classification and grouping of jobs, is the fixing of production standards, re, determination of the amount of work it each job which should be done in a given unit of time by workers at that job!

- ¹ A similar but slightly different basis is utilized by the Westinghouse Electric & Manufacturing Co
- "Standard time is best defined as the time required by an average operator, working under normal conditions, to perform a certain piece of work. By an average operator we mean an operator who has but on the job long enough to learn the job and to perform it efficiently
 - "The fundamentals of the Standard Time System of Wage Payment are
 1 Correct time values representing the time in which work should be
- done by an average operator under average or normal conditions

 2 A day rate which corresponds in value to the daywork rate being
- paid for similar jobs in the same community

 3 A standard time rate which exceeds the day rate by a definite
- percentage
 Under standard time the operator's cannings are calculated as follows
 If the operator performs the work within the allowed time, his cannings are
 equal to the product of the number of standard time, hours made and his
 standard time rate. If the operator fails to meet the allowed time,

The accurate setting of production standards at most types of work requires the uso of the familial procedure of clementary time study made of jobs sub-divided into their constituent clements. This study is wisely and rightly made only after there has been agreement on a standardized, economical practice for the conduct of that job. Reasonable and proper time allowances must be made for rest, personal comfort, etc., in ways now fairly well standardized by the better industrial originesis.

Study of fan amounts of work which can be done is usually made by industrial engineers (1) to find a production standard for the average, normal workers, (2) to set below this a minimum amount of work which will be recognized as that below which the learner and the poor worker may not fall and still retain the job, and (3) the setting of a maximum amount of work beyond which it would be unsate for the worker's health and safety for him to moduce

The amount of wolk by which the minimum standard would fall below the noimal standard as well as the amount which the maximum would use above it must be determined by study in each case. In general, it seems to be true that the minimum is allowed to go 15 or 20 per cent below the noimal, but the maximum consideably higher than that

The average worker's production standard in a wage classification where 60 cents is the base rate is, of course, so set that he

his earnings are equal to the product of the actual time worked in hours and his day rate

The reaction of the workers toward standard time has been very accorable As perceously mentioned, they are melined to be suspicious at first, but invairibly they practically all have been setisfied, and a great many have become enthinastic. The workmen were quick to learn that then earnings were not limited, and the incentive to produce was roully greater after the time had been met, and so the ultimate result has been a feciliar of satisfaction amount the workmen.

The management early gained the confidence of the workers by salopting the policy that a standard time value, once set, could not be decreased unless some change in the method of manufactine was effected. This in itself has been an incentive for the operator to produce without fear of being penalized for his efforts. The rate department which bore the brunt of the work of installation has "slos acted in a follow-up capacity, making any adjustments necessary for the success of the work."

From "The Standard Time Wage System of the Westinghouse Electric & Manufacturing Co," an address by H W Arim, presented at the A M A Production Executives' Conference, Chicago, May, 1925

earns approximately 60 cents an hour If a point system is in use, the amount of work which can be done in a minute is given the value of one point, which would mean under a 60-cent rate that a point would be worth one cent, then for every point (that is, every unit of production) which the worker makes per hour more than 60 he is paid accordingly If in a given hour he makes 70 points, he is paid 70 cents, and so on The point system thus offers a convenient and definite method of calculating the individual worker's carnings which is so simple to calculate that the worker knows at the end of cach day just what he has earned. The only limit to the rapid worker's earning power is thus the maximum standard which has been fixed At the bottom of the scale, if a worker constantly falls to the minimum standard or below it, this is a case for further training, discharge, or other special provision Those producing only occasionally below the normal production standard are usually paid the base rate for the 10b as a guaranteed mininium

A further feature of this type of payment plan which is finding increasing favor is this guarantee of the worker's daily base rate regardless of the amount of work done per day. This is on the assumption that the cause of the failure to do the amount of work called for in the production strandard is usually not the fault of the worker but of the management, due to failure to provide work, to the breaking down of machinery, to the giving out of work after part of the work day has been expended, or to any other cause. In other words, if the worker is asked by the management actually to start work on any day, it thereby obligates itself to pay the worker's base into for that day. Such a provision has the merit not only of stabilizing the worker's income, but of putting it squarely up to the management to argainse production processes in such a way that a flow of work is assured day by day and hou by hour

One further indepensable condition of the success of this plan should be understood. These must be a definite assurance given by the management that there will be no inte-cutting as long as the standard practice at a job remains unchanged. Historically, the worker's objection to processor, and all foirms of bonus and premium payments has been based on unfortunate experience with persistent rate-cutting.

Payment for Non-repetitive Work —The problem of fixing a definite pay incentive where the process is not repetitive is more difficult Expenence shows, however, that the effort (1) to define jobs, (2) to list them in order of importance, and (3) to group them into four or five classes, goes a long way toward supplying the basis for a systematic plan As suggested above, each class would carry with it a maintum and a maximum rate of pay, and a worker would usually expect to enter a class at its minimum rate. The problem, then, is to find some basis of progression within the class and from class to class so that the worker may feel that a definite line of progress in increased payment is open to him, if he can do the more difficult work. The next question is to determine the basis upon which the individual's progression is to take place within his class, since measurement of the amount of work is in jobs of this type out of the question

The answer seems to be in the use of a rating plan. In a number of cases this idea is being successfully applied on the basis of a definitely established procedure for the periodic relating of each worker. Under this plan, either at quarterly or half-yearly inter-vals, the total personal instory record of each worker is examined and a decision is reached as to whether he is qualified to: an increase to the next helper rain of payment in his class.

The machinery for adjusting these individual ratings as well as the content of the rating plans themselves are still frankly piovisional and in an experimental stage. Under some plans, the foreman takes full responsibility for the rating decision, under some others, this rating is done by a conference, including the foreman, an instruction of inspector, and a representative of the personnel department. There is also some experience with a "imutual rating" plan of employees by their fellows. In general, it is safe to say that the more nearly the rating plan can be administered by a group in which the worker's fellows are definitely represented, the better

Qualities to be rated would differ from case to case, but in general a selection from the following items is often found to be a valuable index to the individual's progress

Regularity of attendance

Comparative length of time taken on individual jobs as compared with a comparable previous job

Saving in the utilization of raw material

Saving in amount of waste products or number of "seconds" produced

Length of service

General character of workers' attitude toward the company Interest in his work

Ability to get on with his foreman and his fellows

A further point in this connection has to be defined, namely, who finally passes upon advances in wage rates recommended under this periodic rating plan? Present methods lange all the way from those where the factory manager takes full authority to one when the decision comes from a wage committee on which manager takes full authority to one when the decision comes from a wage committee on which management and men me equally represented

In other words, under this type of incentive plan each job carries with it a definite minimum and maximum of pay and a definite progression within the class. This progression within a class may be by jumps of as many cents as are agreed in advance to be desirable It is usually felt, however, that a progression of less than three cents in the hourly rate is so small as not to seem The only way under this procedure that a worker can increase his wage over and above the maximum rate which his job carries is to qualify for work in a better-paid class of work and get an opportunity to work at it The only exception to be noted to this statement is that a company may also claborate its payment plan by the addition of a system of honuses given for length of service, or for regularity of attendance, in which way a worker's total pay may be brought above that yielded from the maximum rate specified in the schedule for his particular 10b

Indeed, the tendency is increasing to let a job carry its rate or rates of pay and to reward for length of service by a separate and separately paid length-of-source bonus. This is usually an agreed percentage of the weekly wage, and often this percentage increases as the length of employment increases. Thus, a five-year employee may get a 5 por cent bonus for continuous tenuic, and a ten-year employee get a 10 per cent bonus. This separation of payment for work done and for years of faithfulness has good arguments in its favor.

Most companies, experience has shown, can safely and profitably work along the lines luid out above, and can to advantage seek to apply the principles summarized in the next paragraph It would then remain for those companies which desire to go to greater lengths to bring their employees into partnership to work along the lines considered in the next chapter

Principles to Govern Wage Determination—The pay for all jobs should be decided by conference in which the workers are represented equally with the management

The pay should be based on the cost of living, on the quantity of work done, as determined by scientific study, its quality where possible, and any other variable costs over which the worker has control

The basic wage rates should at least equal those paid for work icquiring comparable shill in the same locality, and should at least equal those at similar work elsewhere in the same industry Prégrably there should be a favorable differential

The worker should be guaranteed against rate-cutting, and preferably there should be either guaranteed employment for so many weeks a year, or unemployment compensation, or at least the valuant attempt to supply regular, steady work.

The pay for the adult man should be fixed on the assumption of his having to support a wife and three children under twelve

"Nee in this connection the executly thought-out plan of the Western Electric Company, outlined by STANLIN'S HOLMI'S in an addiess entitled "Extra Incentive Wage Plans Used by the Hawthorne Works of the Western Electric Company, Inc.," presented at the A M A Production Facultives' Conference Chievago, May, 1925.

- "A No piecework rate is reduced unless there has been a corresponding reduction in effort as the result of improved methods, improved equipment, or design changes in the article manufactured. High earnings are encouraged at all times
- B When a reduction in rate is justified, due to changes in method, etc., we set the new rate so that the cannings will be comparable with the cannings under the old rate for like effort.
- C The daywork rate is guaranteed Regardless of whether or not piecework production is up to standard, the operators are assured at least of a weekly wage equal to their daywork rate D A und inspection system which maintains definite standards of
- quality Operators are credited only for good work done, unless defectives are beyond their control E An accurate counting, crediting, and payroll organization, to assure
- B An accurate counting, ciediting, and payroll organization, to assure that the operators promptly receive full pay
- F Proce rates are set by men who thoroughly understand the class of work being rated and who are expert time study men on that particular class of work. We use no clerks for stop watch studies
- G When it is found, after reasonable trial, that adequate pincework cannings cannot consistently be realized by the operation on the pince rate which has been established, a thorough investigation is made of the situation, and either the Planning organization must demonstrate that satisfactory earnings can be made, or the rate is revised.

(statistically considered to be the "average family") The problem of adult women's wages is considered separately at the end of Chap XXIII ¹

The management should aim more and more to inform the workers of the financial policies and conditions of the company. The time is sure to come in a period of depression or of a dull market when employees' confidence in facts about the relations of finances to production may be sought in vain, if it has not been sought when times were better?

i See Douglas, P. H., "Wages and the Family," Chap III The validity of this assumption has been called into question by a number of significant statistical studies showing that the "tippint" family is more or less a myth. In the absence of any other widoly acceptable cutterion however, the above assumption scene atcashle for like present.

² A somewhat different but effective statement of principles reguling meentive plans also ments study in this connection

"I The plan should guarantee the sound property of the The nature to the management the coperation of the order in the introduction and opticition of the system and contribute to be conflictor. But standard workers will be assued of a bring wage, and regular receptants of the bonds of the conflictor to the conflictor to the conflictor will be considered to the conflictor of the conflicto

"2 An abupt break in wages at the point of performance should be avoided as far as possible. Factors not controlled by the workman will inequently appear and cause lum to miss just raching the standard. This failure to make the bonus seems to be one of the most common sources of antagonism on the part of the worker toward the management.

"3 A third pimeiple cmph is less the necessity of adherence on the part of the management to the tasks once they have been set. The past experience of the worker has usually been that the employ a will increase the standard of performance if it becomes apparent that the original standard of performance is not becomes apparent that the original standard of performance is not becomes apparent that the original standard or performance is not provided by the provided by the

was set too low

"4 Conditions and methods throughout the shop should be carefully standardized, so that tools will always be tandy and in the best condition and materials moved up to the machine or work place at the proper time in order that there be no delay. Rigid control methods and uniform conditions form a responsability for the menagement, particularly in cases where the men are pead for work done, and the cooperation and good will of the rone depend upon the extent to which the management usumes this repossibility

"5 The system should be simple and such that the working can keep track of the amount of pay he is entitled to receive Otherwise unless he has a high degree of confidence in the management, he may feel that his wages

are not always correct

"6 Care should be excused in getting the bonus percentage. A higher bonus is necessary to provide an incentive for skilled work is than for common laborers. Again, there is danger in overpaying a man as in underpaying him. Absence from work made possible by such overpayment will

Definition of a Fair Wage—From study of the payment problem a definition of a fair wage which seems to have a darriving value may now be diawn. The definition makes no attempt to do the impossible. There is no such thing as an "absolutely fair wage." Indeed, the beginning of wisdom regarding the payment problem is to realize that there are no obsolutes to fall bock upon "A fair day's pay," "a just wage," "equitable distribution,"—these are all relative terms. They always have been, they always must be They mean one thing to one group, something else to another group. They mean one thing today and another tomogrow.

Once managers icalize that there are no absolutes in the solution of the payment problem, much of the uneasiness and petulance about wage adjustments will disappea. For it will be realized that each wage problem has to be faced afresh and diseussed coolly in the light of the then contemporary facts and forces

A fair wage is that wage arised at by the interisted parties in conference under conditions of approximately equal bargaining power, whee the rate has been fixed in relation to the amount of work agreed upon, all the admittedly relevant facts, (incumstances, and active factors being taken into account, and where the rate is thus felt by all to be reasonable, possible, and expedient

The corporation which accepts this definition of a fair wage and acts upon the few principles just set forth, as many already have, will almost surely find itself facing a situation of greater stability and confidence in wage relationships than is obtainable in any other way

The Conference Committees —One further word is necessary about the organization of the committees on job analysis and wages

easily disrupt production schedules, inequality of overpayment will give rise to realousy and ill feeling among the various groups within a plant

[&]quot;7 Finally, the plan of wage paymont should in some way provide for the older men who have seen long service with the company and yet still may be active. These men possess an intangible value to the concern because of their veisatidity. Their loyally to the management is a strong factor in building up the morale of the younger men just making a start. They are, however, in most cases, not able to mannian the pace set by such younger vand more vigorous men, and, as a result, some special provision must be made if they are to receive pay commensynte with their worth."

From "Incentive Systems of Wage Payment," Harvard Business Review, July. 1924

There are certain general matters which concern the work of the shop as a whole and the pay of the shop as a whole which will require determination prior to the consideration of individual jobs. The number of hours of work per day and week, for example, and the minimum rate of pay for the shop are matters affecting all workers. Such items are discussed and acticd upon in the central shop committee, but usually, in the larger plants, the advantage of at once delegating the spic of problems relating to work and pay to standing sub-committees will be sub-tantial, since these groups can then become expert on their subjects.

Such details are not mentioned in order to propose a larid and fast system on fixed hierarchy of committees, but as a few simple pinciples, by way of illustration. It is not only realized but insisted that it will remain for every company to embody the idea of consultation and agreement upon pag on a basis of a previous definition of work in a usu adaptid to its secual conditions.

Payment Methods under Collective Agreements—These suggestions are, maceovar, in no way opposed to methods of bargaining with labor unions. If one shop has a collective agreement with the unions, the conferences with the union may be work conferences and then pay conferences. Or, as it more usually the cases, the unions and employers can agree upon a machinery which shall be employed to work out the details of adopting production stundards, evaluating points, and relating them to agreed hourly rates of pay

If it is objected that the unions we not prepared to bargain in this way on work and on pay differentials, the answer is that in some cases this is true, but where managers have gone to the unions and asked for joint action on work amounts and pay differentials on a basis of their own reciprocal points (1) not to cut rates, (2) to have joint agreement on production standards, and (3) to institute guaranteed employment or unemployment insurance, there are a number of convincing illustrations that the unions will come more than half way in cooperation! Without these assurances it is not to be expected, or even from a human

¹ Much is already done in this direction under the collective agreements in the garment trades throughout the country notably in the somen's clothing industry in Cleveland, and in the men's clothing industry in Cleveland, and in the men's clothing industry in Cleveland, Rochester and Baltimote Usually, in each shop there is a shop committee to one price committee to confer with the management on the local application of the terms of the agreement.

point of view greatly to be desired, that the unions should proceed to great lengths to forward the payment principles here outlined

It has now been demonstrated that conditions which assure productivity and interest are those of differential pay, of scenity of livelihood, of joint study for improved process, of joint agreement upon the division of the meome, coupled with the use of the non-financial intentives already discussed. If these ends are desirable then the best means to secure them are worthy of senous consideration, and it remains for employers, unions, and employees to agree upon some application of these methods, which it is now widely conceded alone will accomplish the desired results

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CHAPTER XXIII

PAYMENT PLANS AND METHODS

Companies which have shop committees or agreements with labor organizations have already at hand the representative machinery through which payment problems can be taken up It is good busness to perfect this machinery and even to introduce it where it does not event

More and more employers and workers are not satisfied to consider the problem solved when wage rates have been established. They desue to extend in some way the division of the corporate income to the profits. The motives for the introduction of profit shaining are numerous and usually mixed. It is, therefore, particularly important to distinguish at the strat between those proposals which are snatched upon by the manufact as something of a panaces, and those more carefully considered plans which look toward a genuinely widened basis of income distribution.

The manager who wants quick results will usually find that proft shaning is the last thing he should conside. Excellent critical studies exist of the values and limits of value of various profit-sharing projects, and no firm should embark on such a project without gring these the most careful reading. For the road of profit-sharing is strewn with the wreeks of sanguine beginnings and shandoned hopes

'The following conclusions meet the present writers' approval "Profit sharing is not a problem to conside first. It is the problem to conside last (it) will not destroy trouble, it may postpone, allevate, or hush it temporarily, but it will not overcome it, not will stock shuing, yearly wage dividends, not memberships in thrift societies. In fact these viii good plans may aggravate the employees. The waiting is first to put your house in order. It fell its element of your labor problem is to get your bases system of pay right. Profit sharing is not a brise pay system.' BURKHARD, P. In Infultival Management, vol. 58, pp. 42-45, Juli, 1910.

² See James, Gordon, and others "Profit Shaims and Stock Ownership for Employees," Harper & Bios, N. Y., 1928. Also Emmer, Borts, "Profit Shaims in the United States," United States Buleau of Laboi Statistics Bul? 208.

Indeed, it may be truthfully said that there is almost no end which profit-sharing contemplates which a management cannot better gain in some other way. There is but one exception to this statement, that is, the firm which has sincerely in view the end of making its workers partners in the control and receipt of income from the business—the firm which does actually want to divide its profits

It is emphasized, however, that not necessarily is it advocated that any one plant proceed to great lengths in profit-sharing Fundamentally, the profits of one plant are of less significance to the community than the profits of an industry as a whole Moreover, we see some force in the position of those employers who declared "We cannot believe that either the proprietors or the workers are entitled to the whole of the surplus profits of the business, though they might reasonably ask for such a share as would give them an interest in its financial prosperity. We believe that in equity the community may claim the greater part of surplus profits.

The National Association of Manufacturers has published its position on the matter in the following terms ²

There are three parties at interest in profits

First, the owner whose capital is invested in and at the 11st, of, the busness. His rightful share of profits is represented by a rate of dividend proportionate to the risk involved and such resurves as experience his shown must be provided aguist a ramy day, and for a reasonable expansion of the business.

Second, the employee whose rightful share of profits is represented by a buse wage equal to the prevuling rate and in addition thereto special compensation scientifically determined and immediately prud for attainment above the average, in the form either of mereased production, improved quality, or definite economy.

Third, the consumer whose nightful shale of profits is represented by reduced prices which tend to stabilize the business, protect it against undue competition, and provide security to the employer and employe allike

For the average plant a plan designed to direct the efforts of the workers along lines which will result in definite conomics, and their drope increased profits, and then divide with the workers the profit sections directly from such efforts as, it seems, a safer, more constituetive, and in every way a more scretifithe method than the method of profits blanms

¹ Industrial Relations Report of the English Friends, The Survey, vol 41, supplement Nov 23, 1918

From letter from the Employment Relations Committee to the membership Mar 20, 1926 The fact remains that individual plants desire to act, and an acting, in the direction of profit sharing. The increase in the number of profit-sharing plans in operation between 1920 and 1926 has been notable. There are probably a little over two hundled companies which have a plan that conforms reasonably well to the usual definition of profit sharing as an agreement fived beforehand by the terms of which an employer undertakes to share a proportion of net profits among his employees.

This being the case, and since it is believed that there are better and worse ways of developing a policy of profit-sharing, recent experience will be stated which seems to show the socially expedient principles to govern its introduction

Even when a firm desnes to share profits, however, because of a behef that the employees are entitled to a share in them, it seems to us that the mere fact of each distribution is of secondary importance. The fact of the way in which it is done is the primary factor. Any plan in the field of personnel relations is valuable to the extent that it brings the employees into a closer working knowledge and genuine sense of working unity with the enterprise. Such a sense of cooperation and particishing is not achieved quickly nor easily. It is a psychologocal growth built up out of a shaing of knowledge and responsibility no less than of ultimate returns. In short, the type of profit shuing which is most advisable is one which in its entire process is most educational to the rank and file.

That is the leason why an approach to profit sharing which is gradual and built upon a sound foundation of joint cooperative action is urged, tather than one which simply entails an arbitrary act of a board of directors done in a spirit of inhight upon

An Approach to Profit Sharing —The place to commence with profit sharing is with wage determination in its constituent elements. Wage iates and amounts are factors close to the workers' immediate interests and understanding. To create a structure of representative control over this factor, which, after all, is closely tied up with the other factors which help to create and determine profits, is both logical and educationally sensible. The best service a company can render its employees is to start to increase the fact of partnership at the first point where employees realize they can act as partners, namely, at their own jobs.

At the risk of seeming dogmatic, it is reiterated that the best way is to start with job analysis and the determining of production standards and correlative wage rates under joint control. In short, a start should be made with problems surrounding the conduct and improvement of each job, and the attempt should be to build the worker's interest, the worker's knowledge, the worker's sense of responsibility, and the worker's reward of prom the place, the outlook, and the reward which he now has

In carrying forward this piocess of wage determination, it will be perfectly natural and normal, especially if that is the company's wish, to bring up for joint consideration the financial policies which help to determine the available "wage fund," and to discuss all other relevant factors. In this way, employees will get a knowledge about the financial situation which will show whether the proposed profit sharing is merely a quivotic venture or whether it is developing out of sound beginnings.

It will be objected that this much is not profit sharing it is only the beginning of a joint control over process and over workers' earnings It may be objected that such control may eventually lead the workers to demand higher wages, which might begin to encroach upon profits This is not only concervable but possible. Yet it should be remembered that the management. under the terms of our discussion, has decided that it wants sincerely to share profits, and if the necessary safeguards are thrown about the procedure of rount contourned, it should logically have no objection to part of its income going in higher employee drawing accounts rather than in profit distribution. These safeguards should be substantial, and they should be kept always to the force For example, the fullest possible knowledge about financial affairs must be available as affording a basis for intelligent action relation of profits to credits, to extension of plant, to taxes, to wise advance purchases of law materials should all be taken account of The effects of getting wages too far out of line with wage rates in other films would also have to be taken into account

The value of a plan of this soit is that it develops and uses as fast as it does develop the interest of each worken in the conduct and prospently of the enterprise. If joint action commences on problems of work and of pay, it can and will, if desired, grow into joint action on larger issues. In this way, as in no other, the worker's islation to production becomes closer and closer, his knowledge constantly increases to match his increasing responsibility, his opportunity to excrease control and responsibility.

nereases as fast as his desue (and usually faster) His becomes, in actual fact, a partner in the entroprise, and if under this conditions he seeks to increase his weekly dinswing account, that would probably in many eases be a desirable step

There would still be, of course, a possibility that workers might desire to increase wages at the expense of leserves and suipluses necessary for use in profitless periods and for extensions of plint. This danger must not be minimized, but it must be incumbered that under the conditions assumed the employees know that bind years do occur, and that money bornowed of binks costs muchan funds drawn from accumulated suiplus. It is inherent in the educational value of joint conference that workers come to all this knowledge, and their own native shiewdness is to be counted on quite as much as anyone's

If the busness is a prosperous one when the determination of reasonable weekly wages has been made, there will still be a residuum, an ultimate surplus, after the several fixed elt uges are met. The company which then desires to divide the whole or a part of this residuum on some mulually satisfactory beasts will be advaning to what seems to be an nearly as it can be under cristing arrangements a "sound" policy of profit shaining

It is necessary to be clear as to how this residuum is reached For brevity's sake, therefore, conclusions as to the principles underlying this relatively sound profit-sharing plan under custing concarate conditions will be stated estegorically

Certain Principles of Sound Profit Division—It is a destrable prerequisite that there be prior joint definition of amounts of work and of related amounts of pay

These amounts of pay might well be considered as drawing accounts throughout the organization

There should be definite assurances of the continuance of the plan independently of the earnings of a particular year

There should be joint agreement to the terms of the profit sharing, joint administration of its provisions, and joint consent to changes

The company finances should be in a sound condition, that is

- (a) There should exist a safe and conservative relation between stock values and physical values, as well as between stock values and earning power
- (b) Too much money should not be tied up in law stock of in goods in watchouse

- (c) Short-time financing, if needed, should be done as cheaply as possible if the company could finance current transactions more cheaply by the maintenance of a reasonable amount of surplus, such surplus and such use should be provided for eventually.
- (d) Plant should be kept in first-class shape as part of current expense. This would apply to the purchase of equipment for renewals, thus making a moderate depreciation charge possible.

There should be agreement upon a stipulated and limited rate dividend. This should be high enough to compensate stockholders so that they will have no further claim on profits.

There should be agreement as to amounts to be set aside to finance extensions, to case for depreciation, to create surplus, to create a surfaing fund to be used to pay diawing accounts, unemployment benefits, and minimum dividends in poor years. Their is good reason to believe that careful financing of most corporations in good years would make it possible to lay by sufficient funds to help appreciably in sustaining the active agents in the business during poor years.

There should be agreement as to a minimum wage, as to the maximum salary, and as to salaries for various grades of executives

There should be annual accounting of the company's finances by an agreed accountant, and access to the books by an accredited representative of the workers

Any residuum—ultimate surplus—left after meeting all the above charges in the manner specified might then be divided among the active agents in the business

The basis on which this division takes place seems to be a relative matter on which no absolute principles may be laid down. Many different methods are in use, but perhaps the most common is to divide the agreed sum in proportion to the earnings of the employees. Some plans first divide the residual profits, half to stockholders and half to employees. Others allocate them to managerial employees on a special basis. In individual cases there may be good reason for any one of a number of plans, although it would seem to us that the payment

¹ In the Zess Optical Works it is provided that there is a premium to invested cripital in payment for the risk, corresponding in amount to the average loss of capital in the industry as a whole over some prescribed period to absentee stockholders might well go no further than the agreed dividend

All this will no doubt seem a larger older, and such it is. It is not set forth here by way of immediate advocacy for every firm. There will be few firms so organized or so disposed, that they can in the near future go far in the ducetion of these pinciples, but there are some, there will be more, and there are many others which think they want to share profits. If this discussion will help to clarify their thinking and supply a trasonably wholesome objective, its inclusion here will be amply justified—no matter how utopian it may appear to the managers of the majority of commanies.

Stock-purchase Plans—Recent years have seen a growth in plans for stock purchase by employees even more input than that of profit-shaining plans. There are today well over two hundred companies which have some plan for the distribution of stock, and the total volume of wealth in this form which is now in the hands of employees inwis hterally into the tens of millions of collais

These arrangements are of several types, and there is little evidence on which to base a judgment as to their lelative vidence bility. Many companies sell annually an agreed block of stock at a prescribed figure somewhat below the their market rate, usually, an installment payment plan attaches to such schemes. Some companies create a savings fund in which employees' savings are equaled by contributions from the company and the total fund is used for the purchase of company stock in a trust fund. Some employers share profits by giving stock instead of each. Some companies sell voting, some nonvoting stock, some offer preferred, others common shares.

A procedure which has grown so iapidly and widely cannot be dismissed without careful scrutiny. The chief benefits that are claimed for it are that (1) it gives employees a legal right to a share in profits, (2) it gives a sense of part-owneiship, and thus fosters mosale, (3) it reduces unrest, instability, and labor turnover, (4) it microsess employees' eanings and puichasing power, (5) it gives momentum to an educational influence among employees regarding the financial condition of their company. That a large number of companies have felt that one or more

¹ An excellent analysis of current plans is to be found in the address of B A Bowers before the American Management Association annual convention of 1926

of these benefits was realized is indicated by their continuance of the plan year after year when a revocation of it might easily have been made

The dangers and difficulties, on the other hand, are important to realize (1) The employees tend to have all savings tied up with one company—an unsound principle of investiment (2) The employees cannot afford to take the speculative chances of sudden fluctuations in share values (3) They may feel that they are unduly taed down to one company unless the terms of stock resale and hquidation are simple and liberal (4) They may feel that the financial policies and accounting practices of the company are not honest, or that they are not taken sufficiently into the confidence of the management (5) They may be misled as to the extent of influence they can have in ultimate control due to their holding a relatively small percentage of stock, or due to their holding non-votine shares

In view of these opposed benefits and dangers, the only safe conclusion is that a stock-puichase plan to be of lasting value in the personnel policy of a company must be conceived with the utmost care. Only those plans which try to provide against the obvious dangers can expect to prove valuable Elements of Sound Procedure—What, then, should be the

Elements of Sound Procedure —What, then, should be clements in a good stock-purchase plan?

- (1) In some way assurance should be given that the individual employee has piiot to his subscribing to stock a pei mainently held liquid fund of \$200 or \$300 in eash in a savings bank or building and loan association, where it is available for emergencies
- (2) No company should sell stock to its employees if its executives are playing the stock market with its shares rather than tending to the business of manufacturing and selling, or if its financial policy and structure are not sound and conservative.
- (3) Companies in which the speculative element in the demand for their product is still large should go slowly with stock sale to employees
- (4) Preferably, the shares sold to employees should carry voting rights There are good arguments for the sale of either preferred or common shares, although the latter has the advantage of allowing employees a share in the ultimate equity in the business.
- (5) Assuming that the employee stock is voting stock, there would be real value in encouraging the stockholding employees to organize in some way to vote their stock in a solid block.

- (6) Liberal provision should be made for compulsory re-purchase of voting stock by the company when an employee leaves or for return of his partly paid principal with interest at a specified rate
- (7) An objective which some companies are progressively working toward is desirable as one where the active agents in the corporation are encouraged to become the largest single group of stock owners. The non-resident, non-working owners are guaranteed a fixed return on their investment, and are, in certain cases, being gradually bought out.

Stook ownership by employees, like profits-hruing, offers no primrose path to industrial peace and haimony. It is nevertheless true that both of these have impliedly in view a common aim, which is of great importance. Both procedures say, in effect, to the workers that their light is recognized to a return from the company employing them over and above the obligation discharged in the payment of weekly wages. Whether or not managers have put it that way to themselves, this is what happens in effect when either of these plans is introduced in good faith. Undoubtedly some plan for giving employees or contingent in the rest in their company is an idea which is destined to gain in fivor

It is also true that both procedures tend to a bringing together and harmonizing of certain interests heretofore opposed. To the extent that employees are substantially pruteipating in priofits or dividends, to that extent their interests regarding distributing the profits are at one with those of other owners. Usually, though, at the present time, their immediate interests as wage carners are or should be more dominant than their interests as owners.

In so far as stock ownership is a device which utilizes already available legal instruments, that is perhaps in its favor, and it seems not unlikely that out of the present widespread experimentation with various forms of employee stockholding, some suggestions eventually may come as to ways of organizing and conducting corporations which square more fully than is now the case with democratic principles of organization and cointrol. It is thus difficult to make any estegorical statement regarding the use of profits tharing or stock punchase by employees. Both have possible benefits and possible drawbacks. Administered by an enlightened management in an intelligent way, either might yield valuable results in improved moiale. Stock ownership in

some form may work out into a method of employee participation in ownership and direction which will be sound psychologically and economically

The wanning should be that beyond a centain point it is not possible to deal fundamentally with the problem of meome distribution until it is looked at from the point of view of an entite industry. This is not said to discourage individual company experiments which are well conceived, but the fact is that from the point of view of ultimate economic statesmanship, the labor and fiscal problems of the marginal plants have to be solved no less than those of the low-cost, prosperous companies which regularly have large profits to divide

Payment Procedure —There are a number of detuils about the procedure of "paying off" to which attention should be called, since this procedure can occasion a good deal of petty initiation unless it is wisely handled. What experience has usually shown to be best practice on these matters is stated below.

It is desirable to pay off on company time

It is desirable to pay off as rapidly as possible. This may be accomplished in various ways, as, eg, by having different pay days for different departments, or by taking the pay envelopes directly to each denutment

It is desirable to pay up to as near the day of payment as bookkeeping arrangements permit. It should usually be possible to pay, for orample, on Saturday up to the previous Wednesday. The practice of withholding a full week's pay is unnecessarily rigorous. Some states have laws governing the amount of pay which may be withheld, and the frequency of payment. Usually a weekly settlement is to be preferred

It is essential to provide a place and person to whom the workers may go to secure adjustments of pay eniors. Foreign workers have been seen to come to the grated pay window to get a payment to ouble straightened out, and receive the most brusque, abrupt, and inconsiderate treatment at the hands of a young clerk. This sort of occurrence is unnecessary, you to contributes not a little to a natural feeling of resentment on the part of every self-respecting worker. It must be remembered that pay errors are often the company's mistakes, but whether they are or not, they may occasion annoyance out of all proportion to their seriousmess, hence, the importance of an attitude of courteous, quick, and willing altention on the part of the pay adjuster. Indeed, in large

corporations these mistakes and misunderstandings become so numerous with the similarity and confusion of for ign names and with foreign workers coming and going, that the pay adjusted either should have some facility in the necessary foreign languages or have access to sympathetic interpretion.

There should also be a well-understood procedure as to paying off those who are absent on pay day Regular hours of the pay adjuster's time should be available for this necessary service throughout the week

It is now necessary to keep a record of workers' yearly earnings for moome tay purposes

This information is also valuable to the personnel department—indeed it has more real significance than hourly or weekly rates

For this reason, posting wage totals quarterly on the employees' tecord card which contains the other facts about his history, progress, etc is recommended. In this way the employment manager can readily tell amounts of yearly moome.

If the company pays by check, it is desnable to provide a place where these checks may be cashed On the whole it is probably better to pay in cash

It is desirable to withhold no money from the pay envelope for fines, dues, loans, savings, grocery bills at company stores, tentals in company houses, etc This may seen a companitively trivial point, yet it has leal psychological importance. The worker ought to know whele his earnings go, and there is no way he can know certainly unless he makes all payments in eash himself Often this may involve drawing money out at one window and paying it in at another. That makes no difference, the important thing as for the worker to handle all his own financial affairs!

It is desirable to have provisions for advancing a few days' wages to new employees who are at the end of their resources when they are taken on Not a few workers, especially those of the more itinerant type, will leave after a couple of days in order to get cash enough in hand to keep them going. If an advance on wages were given, their stay would be more permanent. Some companies have airrangements with boarding houses to accommodate such new workers on the company's redult for the first week

It is desirable to pay off discharged employees as promptly as possible Frequently this cannot be arranged for on the day

¹ There may be an exception to this statement in the case of the collection of union dues under a definite provision in the collective agreement, and perhaps the payments to contributory group insurance

of discharge, but it can be arranged for on the following day — It is unduly arbitrary and usually very inconvenient to the discharged worker to have his payment delayed until the next pay day

It is important to notect employees against loan shalks and assignments of wages. The company, or preferably the employers' association, should have a loan fund, and upon receipt of notice of wage assignment see the assignor, make an immediate adjustment (on the theat, if necessary, of legal proceedings if a settlement is not made), and make an angements with the comployee to easily the obliquation in some other way

It is important to have a definite policy about payment for absences when they are due to sickness, and for vacations. It is customary on both items to have one policy for the office force and another for the factory force. These seems, however, no eason for not adhering to a single standard for payment—a standard approximating the present usual practice with office employees, namely, continued legislar payment during sickness (on accident) of a few day's duration after which provision is made for compensation out of a benefit or compensation fund, and payment to a two-weeks vacation for every employee who has been with the company one year. From the point of view of good hy giene and mutual good will, the provision of an annual vacation with pay promises to pay for itself many times over

Pobices about overtime, Sunday, and holiday pay should also be clarily established Since the usually accedited theory has been to pay for extra work in a way that will induce employerto keep it at a minimum, adheience to the standard now fairly well established where organized labor is recognized is favored. This standard calls for time-and-a-half pay for overtime work, and usually double pay for Sunday and holiday work.

The practices regarding differentials in pay for night work vary from payment of a bonus of a certain percentage of the duy rate, to no differential at all

Women's Wages—The United States Government during the war and organized labor for some time past have favored the principle of "equal pay for equal work" Definition of the principle and its piecise application are, however, a difficult matter

It is, therefore, useful to examine this idea and see what it may mean "Equal pay" may mean equal piece rates, in which case,

if women's hours are legally shorter than men's, they earn less It may mean equal hourly rates, in which case, if their hours are less, they also earn less It may mean equal weekly wages or monthly salaries, that is, equal income

Several different conditions have grown up as to women's pay There are jobs, such as cotton weaving, where men and women are employed interchangeably. In these cases, whichler a piecerate system or a flat weekly rate obtains, it is usually fill that a condition of censitive vests.

There are other jobs which have customarily been done by women Certain work in box and eandy factories, gainent shops, telephone exchanges, etc has always been done by gris and women and paid for at a rate that no man would think of working for Its for the aid of women in tades of this sout that minimum-wage legislation is designed. It in up be sud fairly that the concept of equal pay has never been applied in these cases. The assumption in these cases here is that the adult woman is single and without dependents, and the pay, even when fixed under minimum-wage laws, is fixed accordingly.

Finally, there is the work formeily done by men for which women are now employed. When taken on for such work a operating elevators, feeding and oper ting machines, inspection work, and hotel dining-toom service, women in usually paid less per hour than the men whose places they have taken.

It is always said, of course, that the women do not do the sumwork, that modifications have to be made on the job to make it
possible to use them Yet if, for example, a woman only feeds
a machine, whereas the man at the job used also to bring and
temove his materials, the important fuct to determine is the unit
costs under the two different methods. The woman who only
feeds the machine may (and probably does) turn out many more
units of output, and the wage of a male helper or tucket who
supplies not only her but a number of other women with material
increase of output. But there will be cases where the women's
work is not the same, and determination of pay will in these cases,
have to be made accordingly

It seems, therefore, that if interpreted according to the spirit and not the letter, equal pay for equal work means that the fact that adult women are doing the work is not to alter in any way the basis on which pay shall be determined. It is here assumed that adult women have dependents Recent studies indicate this to be true of a majority of women over twenty-four or twenty-five years old. The wage problem is, of course, different with both boys and girls until then twenty-first year. Wages for the worker up to that age may be safely set on the assumption that the worker is a single person with no dependents.

Foremen's Salanes —Efforts to determine foremen's salance give rise to further practical questions —First, shall the foremin get more income than the most highly paid piece worker in the department? No categorical answer to this is possible, but it is held here that the foreman should be one out if he is not, he should be educated so that he is one) whose value to the company as an executive, so a leader and dynamic focior in his department is large enough to wairant paying him well above the amounts eained by any of those under him. A prominent executive of the International Harvester Company has said recently that his company is attempting to develop a group of foremen whom it would be institled in naving \$5000 a year.

Corporations demu at paying foremen well, because they fail to see their importance and because they do not recognize that ability for foremanship is different and more rare than ability for manual work. Once the thought that foremen are executives gains currency, any doubts about paying them more than the best-paid workers are likely to be less frequently raised

In some cases foremen are paid a bonus if the production of their department exceeds a ceitant figure, or if unit costs are kept below a ceitain amount. Such devices may in some cases be necessary to cleate in the foreman a willingness to do his job properly, on the other hand they have sometimes proved too great an incentive to an unwholesome driving and speeding of the workers in his department.

The thing to do is to pay an adequate salary and pursue a program of foremen's education which will insure that each foreman knows his duties and is interested to early them out

There is a good deal to be said for profit sharing with foremen, and the sale of stock to them In both of these ways the foremen are recognized definitely in the final results of the year's business, and this is as it should be

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CHAPTER XXIV

MEETING THE INDUSTRIAL RISKS

Acadents, occupational diseases, and unemployment are 11-ks more duretly medent to industrial work than general sickness, old age, and death All are contingencies which evayone in industry faces, and all stand as hig equises of anxiety and dread in the woiking-class family unless some specific provision against them has been made. They are poculiarly the cause of fear and worry when wages are near the margin of subsistence.

Recognition of this in ieeent years has led to the extensive development of plans of various types to meet these exigencies both by employers, by self-organized groups of workers, by labor unions, and by commercial insurance companies. An increasing economic security has thus been a serious objective of different groups for different motives, and the result has been a gratifying extension of protective measures of proved worth and permanent benefit.

The Method of Insurance -Society today uses the ingenious device of insurance to distribute its familiai risks in such a way that all can help to bear them and all be helped when they are in need. The major problem in meeting the industrial risks is to use the form of insurance which gives the best protection involves questions as to the size of the group which should undertake the insurance, the basis of selecting the risks, the amounts of premiums and benefits, the degree of compulsion to be excrused within the group, the basis of sharing the premium payments These and all the actuarial problems entailed are in part technical questions which it is beyond the scope of this volume to elaborate It will be useful, however, to state certain general noints which should be considered in relation to all insurance plans, to consider buefly the different kinds of risks which must be met and give warning as to the kinds of problems to which the introduction and administration of each give rise

General Principles — Up to a certain point the larger the groups over which the burden of 11sk may be distributed, the

smaller will be the charge upon every putropent, assuming the charge is based upon actuarial principles

Since actuated advice is essent if if any insurance measure is to be soundly framed, it will pay to consult a good independent consulting actuary after the plan has been roughly skitched out, and to get all possible help in creating one that will not be bank upted by the first heavy claums which may be indeformed.

Insurance plans of all sorts should be as simple as possible in respect to methods of paying picturums, securing benefits, and complying with all the conditions under which the worker becomes eligible

Payments of benefits should be made promptly without the necessity for the intervention of any third party

The insurance is most effective if all members of an exposed group are participants. Where the participation is compulsory, however, there should be provision either for immediate actual of his deposited principal with interest to the worker who leaves, or for transfer of the insurance to his account in his new employment.

Administration of the actual disbursement of insurance, benefits should jest as far as possible in the hands of those who are in sufficiently close touch with the affected worker to know definitely when he should be a beneficiary

Accident Insurance —Forty-two stytes, including pi etically all the industrial states, have workmen's comprisation laws. The procedure under these several laws varies widely, and it holds true of compensation insurance laws, as of most other legal labor standards, that they represent minimum and not the maximum desirable requirements

The humanly desuable standards over and above the legal requirements which any plant may well adopt are No waiting period if the disability extends over one week, payment of at least 75 or 80 per cent of, if not full, wages during period of actual recovery, provision of adequate free medical attention, is cognition that since diseases contacted because of occupational hazards create the same liability as accidents, compensation for such diseases shall be on the same biasis as accidents.

Where long delays in the decision and settlement occur, there may result real hardship in the family of the injuried worker, and in anxiety he may even itsoit, unnecessarily, to a lawyer to help his case along. Managers should accept the responsibility of

making clear to the workers that lawyers are usually not necessary, and should make provision for advancing funds against the payment of the compensation by the state or insurance company

In those states where no legal provisions for accident insurance exist, the enlightened management which sees the value of "casting out fear," will adopt voluntarily the standards of compensation of the advanced states

Health Insurance —Mutual benefit associations have constituted the first organized step taken by many films to meet the muddence of suckness upon their employees. A variety of methods exists among the several hundred of these associations, but there are outstanding features of the movement which may be considered summarily.

There is wide agreement that membership in benefit associations should be voluntary. This means, however, that much thought should be given to advertising the plan and enlisting as nearly as possible 100 per cent membership. On this point one event has said.

The association is in the business of selling insunance, it must have a pioposition which can be leadily sold to the employees. We was able to show them some of the prychological features of the pioposition, not through a definite study of psychology, but by bringing them to see the effect on prospective members of certain methods of piocedule One point that was kept foughly in mind continuously wis this—the entire plan of reorganization must be above suspicion. These must be nothing about it which would permit the suggestion, by those of perverted mind, that the corporation had any montre of the made by the employees. We took pains to place before them, however, all the facts, both for and against each proposition on which they were to

¹ The following is taken from National Industrial Conference Board Research Report, 65, "Experience with Mutual Benefit Associations in the United States," p 5

"Voluntary membesship is generally preferred by both employer and employees to compulsory membership. Compulsory membership makes for employees to compulsory membership computed premisers and the fact tends to media cheefy those who feel the need of provision, and so makes for an unfavorable selection of risks. Compulsory membership, moreover, brings within an assessation the thirdless type of inclivational who will not voluntarily make provision for the future. These advantages, however, are usually more than counterbalanced by the lack of unferests and enthiusarm which may characterize the attitude of the members toward a compulsory association."

ballot, so that they were benefited by the experience and judgment of those who had experience in insurance matters, sales promotion, and in addition, the facilities for securing information ¹

Associations should be administered cooperatively

A joint management secures the counsel of the officers of the corporation and the interest, enthusiasm, and experience of the couplayees, thus the organization is operated for the best interests and secures the greatest enthusiasm of all concerned.

It is advisable, because of the added confidence and prestige unong employees that accuracy to associations managed cuttively by thin-selves, and because of the training which employees obtain in the administration of such organizations, that company participation in administration be confined to a minimum. The company can best serve the association by standing leady to consult and advise with the employee officers it any time and furnish them whatever assistance is provided.

The expenses of benefit associations appear to be satisfactorally handled when the employees' premiums are high enough to meet the ectual benefits paid, and when the company pays whatevi administration overhead is necessary, with perhaps bonuses to members for increasing the currolment in the secut Y Fundamentally, however, it seems to us that the principle of joint contribution is sounder, especially since the conditions of employment for which the corporation is responsible influence the suchness fall.

The method of regular weekly dues of a fixed amount is generally recognized as sound, and Mi Chandler found that with dues of 10 cents pei week the fund, under oidnary conditions, may pay each sick wake \$1 a day after the third day of sickness for a period not to exceed 13 weeks "if it was desired to extend these benefits as long as disability continued, it would be necessary to add only 2 cents per week pei member "4"

For the addition of 2.5 cents a week to the piemium, he finds also that a death benefit of approximately \$100 can safely be paid for members dying of sickness

 ¹ Chandler, W L, "Conclusions From a Survey of Over 500 Employees'
 Benefit Associations, "U S Bull of Labor, 227, pp 158-167
 ² Chandler, W L, Op cit

From National Industrial Conference Board, Op cut, p 8

CHANDLER, W L, Op cut, p 164

These figures of the relation of cost to benefits are given, it should be understood, only by way of illustrating the relation proportion which premiums must bear to compensation. At the present piece level benefits of \$1 a day while better than nothing, are wholly inadequate to meet the needs of workers in a period suchness. Benefits of double this sumount come neiter to a desirable amount, and if, as is possible, larger benefits require a premium which the employee feels is too high for him to pay, his contribution must be supplemented.

Experience suggests that a more equitable arrangement would be to relate both dues and benefits to the average weekly earnings of the members, and to elassify membership as well's dues und benefits on this basis. In order to discourage mainingsum, benefits may be restricted to a certain pea cent-uge of wages, 50, 662, or 75 per cent as may be deemed advanshle.¹

A typical benefit plan sets forth its essential provisions in the following terms

Benefits to take effect on the fourth working day after sickness or injuries. Benefits not to exceed 13 weeks in a calendar year. In all cases of sickness or injuries, the secretary of the association must be notified in writing at once, or claims for benefits will not be allowed.

No member shall be entitled to benefits for any schuess or injury which shall have been caused or brought about by the use of intoxicating liquors or opastes, or by immosal conduct, and no member having a chrome disease or aliment previous to joining the association shall be entitled to benefits for disability therefrom

The president shall, on all such cases brought to the attention of the secretary, appoint a sick or visiting committee, consisting of three members, or, if a nuise is employed by the company, of four members one of whom shall be the nuise.

An interesting variant on the mutual benefit association idea is employed in Massachusetts in connection with the plun of "savings bank life insurance" which operates in this strte Approximately sixty mutual benefit societies, including about sixteen thousand employees, are organized under this plan, which combines typically a \$10 a week sickness benefit and a \$500 death benefit. The cost of this is 15 cents a week dues per employee,

¹ National Industrial Conference Board, Op cat, p 9

² Thewashury, W J, Helping Workers to Help Themselves, Factory, August, 1919

plus 15 cents a week contribution from the employer. Plans including lesser amounts of sickness and death benefit early proportionately smaller contributions. Under this scheme the mutual benefit association handles the collection of money and the payment of benefits, and a stipulated sum is paid to the savings bank life insurance fund to cover the death benefit payment which it meets

Group Insurance—The remaikable recent extension of the sale of group insurance policies by commercial mentance companies to factories and stores makes a question as to the companiative merits of the group insurance policy and mutual benefit association. On this point the following evidence of a careful research study is of interest, and it tends to confirm our own estimate of the alternatives.

The evidence suggests that it is questionable whether there is sufficient distribution of the risk, except in the larger plants, to enable a mutual benefit association which is not reinsured in a commercial insurance. company to operate on a sound financial basis. In a small plant, the death or protracted illness of but a few members may place such a strain upon the treasury of the association that it may be forced to suspend payment of benefits or experience other financial difficulties. The schedule of benefits, if it is to be adequate, is so much out of proportion to the means that can be derived from reasonable dues and assessments of members that the association is ant at times to be in a perilous finanmal condition, and to full the members when they most need its mater-If it is desired to organize a mutual benefit association which will be financed by employer and employees, experience shows it to be the better policy, except in the larger plants, that death benefits be provided through a group life contract with a commercial insurance eompany The sick and disability benefits may be financed within the plant In many instances, employers who provide life insurance for their employees have made this insurance dependent upon membership in the mutual benefit association. This plan, rather than the provision of life insurance for all employees, is favored on the theory that a man more appreciates a thing that he has helped to pay for than something that is given to him for nothing. On the other side, there has to be considered the fact that such an arrangement does not movide protection for all workers in the plant

In plants employing several thousand workers the 11sk is appaiently sufficiently distributed to furnish a sound basis for the operation of mutual benefit associations which are not rensured. In such associations the difference between the schedule of benefits and the assured

meome from the dues and assessments of members is generally not such as to imperi the financial standing of the organizations

Irrespective of the size of the plant in which it functions, a mutual benefit association, to be solvent, must have a reserve fund of a sufficient amount to meet all benefit dearms that may be in do upon it. A great majority of mutual benefit associations which are not insured do not fulfill this requirement—an elementary principle of insurance companies, on the other hand, are compelled by law to maintain reserves of sufficient amount to meet all possible clums. From this standpoint, therefore, the association in which payment of benefits is guiunteed by an insurance company offers a much greater degree of security or protection to its members than the association which is not insured?

Today over three million employees are covered by group insurance policies carried for the most part in half a dozen large companies, and an increasing proportion of these employees are being covered not only for death but for sickness as well. Indeed, the methods of group insurance have changed materially since the first policies were written. A form of policy which is becoming increasingly popular is one which entails joint contributions of employer and employee and is administered, in part at least, through a mutual benefit association.

Such a pokey will only be written where there are at least fifty, employees It covers life, accident, and sickness It operates only if 75 per cent of the employees acquessee in the plan and agree to the reduction of their share of the premium from their pay There are no obvisced evanimations.

A typical plan of this sort provides a \$1000 hfc insurance policy or an equivalent monthly total and permanent disability benefit of 20 months — It provides a 10 weeks per year benefit for sickness or non-occupational accident. One such plan costs the employees 20 cents per week, the balance of the payment being made by the company

It will be seen that these terms are distinctly more favor-ble than is possible for the individual buying similar insurance for himself. Also, under a group insurance policy there is a definite motive for both the insurance company and the employer to do all that is possible to pievent sickness and shorten its duration. The insurance company's nursing service should thus play an important part in the effective administration of the play.

1"Experience with Mutual Benefit Associations in the United States," Research Report, 65, National Industrial Conference Board, pp 44-45, New York, 1923 Labor Union Insurance —A further form of working-d-usprotection against death which promises to increase in volume the newly organized Union Labor Life Insurance Company. This is a company organized to sell life insurance to all persons irrespective of their trade union affiliations. The advintage which is held out is not one of saving in the lower promium rate, but rather a share in the dividends, since the stockholder's return is limited to 6 per cent, and all surplus above that is distributed to polary holders. There is every reason to suppose that this company will grow rapidly in the next few years and provide life insurance for some tens of thousands of manual workers, principally in the organized trades.

Old-age Pensions—The problem of old-age pensions is a thorny one, it bristles with difficulties. Shall the pension be contributory or non-contributorly? Who is to determine the employees' eligibility? Does a striking employee cease by that fact from employment? Does the individual employee who leaves have any moral eliam upon any part of the fund.

It is impossible within the scope of this discussion to suggest the answers being made to all these questions, but the fut thit penson plans are extending in numbor, and that more and more companies desire to put the letirement of their older employees on a definite and explicit bess makes important an appreciation of all the complex factors in the problem. One seent and thorough study of industrial pensions is quoted extensively as follows in order to present the major considerations which require decision in mattituting and operating a plan

The purposes pursued by employers in establishing service pension systems for superannusted employees are vanous and complex. Often, the objective conditions and circumstances that move employus generally to act in this matter use only partially revealed in their around purposes, and may not even be consequed application of the interval be that the encroachments of labor organizations upon the competitive labor may ket domand some counter-attraction on the part of the employer to retain the full loyalty of his working force and the power of replicating it. It may be, too, that the pressure of world wide competition in the major industries and the consequent driver for reduced costs compet the tuning up to its maximum efficiency of every factor, human as will as mechanical. Any marked slackening of productivity it one point in the

¹ The National Industrial Conference Board reported late in 1925 the existence of 268 formal plans including over 2,800,000 employees

organization is quickly communested to an entire department and impedes its operation throughout. The employer may become aware of on have called to his attention the declining powers of some super annuated employees here or there, whom he may be too fan-minded to dischange outlight, as he would serup obsolete machinery or diffective material in his plant. Not, on the other had, may he be able long to continue them on the payroll either at their accustomed work or at some lesses job, without productive detriment. Moved by humane considerations as well as by stein business necessity, the employer would welcome a procedure for dealing constructively with this problem.

Such a procedure is at hand in the form of intertement persuansystem, which enables the employer to compensite the tyed employer for his fidelity to the job while at the same time easing the process of retirement and replacement. In making his decrean to adopt a pension scheme the employer is confined with several different types of an ingement among which to choose. His choice will be determined by the peculiar among which to choose. His choice will be determined by the peculiar among which to choose is the state and and by the purpose, paramount in his mind. At one extreme he has the alternate of an informal policy of relief or emerginely allowances. At the other, he has open to him a formal plun with guaranteed benefits, operated in accordance with regulations definitely laid down in advance. The whemes found in actual operation range all the way from the one type to the other. At one extreme, pensions desappear and are replaced by charitable doles, at the other they merge into insurance.

The charitable approach to the problem has its definite limitations and drawbacks, especially for the large employe. Responsible as he is in the first instance to the stockholders of the corporation, he is ordinarily not fice to indulge his personal inclinations and sympathies in declining with the needs of midwidul workers. All his administrative we'ls must be governed by state business principles. His contact with the thousands of men and women under his direction is necessarily remote and impersonal, while charity, to be effective, must be essentially presonal. The attempt to combine the one with the other may easily issuit in favoritism, a bitiany discrimination, and patennalistic interference with nessonal libeat.

There are, to be sure, offsetting advantages, chiefly vs regards covet and considerations of exact justice, that commend this method to many employers. Under certain conditions and in relatively small businesses, these may outweigh the disadvantages. At the other end of the scale, the quasi-automatic method likewise has its favorable and unfavorable features. But the balance cannot be struck ahks for all 0 in a hard and fest manne. It depends upon the purposes to be served and upon the particular situations to be met. The era of experimentation is by no means over, though certain technical points elabarg to ensone finance

have already been established with certainty. The question of the relativo ments of various pension systems is complex.

Industrial pension plans, generally speaking, have for their ultimate purpose the improvement of industrial relations. Employers who institute such plans pursue a variety of sims, some of which are circumstantial and ause from special conditions in the establishment or from the attitude of individual employers, while others are more fundamental and oun through the whole pension movement Specifically, by promising a measure of security from want in old age to employees who will devote the best years of their working lives to the service of one employer, a service pension is cilculated to encourage such continuity and constancy in employment. If it proves in any marked degree effective in reducing turnover to a healthy minimum, in stabilizing the working force in stimulating loyalty and efficiency, and in cicating contentment and good will among the employees, it is an excellent investment and an asset to the business. If in addition a pension system affords the employer a definite, as well as humane, method for retiring superannuated employees, it also justifies its cost as an aid to management Elimination of meffective workers by the pension route is well adapted to raise the level of efficiency in the active force It clears the way of momotion for younger employees, while favorably affecting the morale of the entire organization. Like any other sound policy in personnel administration, the pension must lest upon an adequate relation of "give and take" It is to be thought of at the same time is a reward and an incentive. In rewarding the faithful service of those employees who are retired, it is intended to strengthen the disposition to such service in those who remain

Employers who have given thought to their experience with pension systems are not unanimous in their conclusions as to the success of such experience While many express unqualified satisfaction with the results of then scheme, others are more or less dubious of then value, and still others regard them as definitely disappointing. Where the effects of a pension system have fallen short of expectations, it has sometimes been due to an underrating of the costs and sometimes to an oversanguine conception of the possibilities of such a scheme Many pension plans have been established without adequate knowledge of the financial obligations entailed thereby and benefits have been fixed irrespective of the funds available for paying them. In a number of cases the consequence has been an unforeseen merease in the pension roll and sooner or later. embaliassing demands upon the colporation's income The employer then has been confronted with the painful alternative of increasing annual appropriations on account of pensions or curtailing the number and amount of allowances granted or to be granted The choice is painful, because increased pension disbuisements cut into profits while, on the other hand, the custing rates of allowance are frequently so small as not to bear further reduction

The advantages derived by a business enterprise from the operation of a pension plan are not easy to measure, and the divergent estimates are at least partly subjective On one side are the claims of those employers who attribute to then schemes the realization of all their expectations They report a decided improvement in loyalty of the force, a lowering of the turnover rate, a raising of the quality of the labor force, greater facility in retiring incapacitated employees, enhanced efficiency within the plant and good will in the community at large Over against these expressions of endorsement must be set the adverse judgment of other employers, who have been less fortunate in their experience with pension plans Then complaint frequently centers in the fact that the vounger men fail to show due appreciation of the beneficent provision made for them, while the older ones are not in need of such inducement to long service. Besides, the existence of the plan has not been found by these employers visibly to strengthen the loyalty of employees during industrial disputes A third group of employers take an intermediate position Without setting up definite expectations, they are willing to regard their pension schemes frankly in the light of an experiment, in the hope that in time these may yield a net gain in organization morale or a similar tangible benefit to the corporation 1

A critic of private pension plans has the following to say about the limitations upon the value of pensions from the point of view of sound personnel policy

Whether on not it is deibeastely intended, most industrial pension rules are so dawn as to make possible vay sessions limitations on the lights and freedom of setion of the employees. The importance of this fact is not materially lessened by the probability that the exceptional power thus given the employer is seldom excressed. Although the employee has no rights, under the plans most generally prevuling, either to a job, or to a person, or to the continuance of pryments onee the pension has been awarded, it is altogethet likely, as a mitta of practice, that he is not deemed any of these things. Only one case has eve come to the attention of the writer where such rules were utilized to conce the employees.

As a man grows older in the servec, the penson becomes more and more of a club in the hands of the employer with which to enforce "loyalty" and subservence Suppose the returnment age is sixty-five and the service required is twenty years, a man sixty years old who has been fifteen years in the service will heatist before protesting against

¹This is quoted with permission from "Industrial Pensions in the United States," National Industrial Conference Board, Inc., New York, 1925

shop conditions that need remedying. He is not likely to be active in the union, and if there is abscussion of a strike, her likely to be against it. There is a barrier of only five years that separates limit from retrement and provision for his old age. From if he negotiates there years and expension for his old age. From if he negotiates there years has afterly and finds himself upon the pension roll, in many cases he is still without his freedom. He is a pensioner and dependent, he due not speak his mund freely lest he be guilty of "imsconduct" and the stepted which keeps ham from the poorhouse be taken any 1.

Fortunately, there has now been devised a new type of pension, the annuity plan, which seems to meet most of the objections raised above This plan has been well set forth in a recent study as follows:

The disadvantages of the pension system are so giest, in the opinion of many, that efforts have been made to find a substitute which shall avoid its drawbacks and yet retain the advant up of iding the employer to avoid destitution in old age. The plan which scens to have wen most favor is the pushese of an annuity for each employer, prynients being made for each individually each year, and cash account being kept greater from all others. The annuity is too be purches of though some well-established meanance company, and its exist surfaced is due to the employer may be at the whole cost, or the employer may be required to employer may be at the whole cost, or the employer may be included the employer may be at the whole cost, or the employer, he may have a right to the exist surrander value of the policy at any time, or may be much to read the information of may be unable to exist surrander value of the policy at any time, or may be much to tender any time from at until he read her the ago at which the annuity is to begin, or other variations may be

The outstanding advantages of the plan use that it puts the whole matter on a business basis, instead of making it a matter of the employer's liberality, that it is fain to the employers as among themselves, since each receives his own amount, and one who leaves, the employment before retainment gets back what he has enued by his period of service instead of having contributed for the benefit of those who remain, that it gives the worker a contributed instead of only a monal right, so that he may plan his future with more assurance, that it cannot be used, as the persion system may, for disseplinary purposes, and this, since the annuity is written by a strong insurance company, even the employer's failure or withdrawal from business does not affect the worker's surety. From the employer's standpoint, it secures the great advantage of a pension system in thir it enables him to rithic employers who are becoming less efficient, without undue haid-ship to them, while at the

¹ FITCH, JOHN A, "For Value Received: A Discussion of Industrial Pensions," The Survey, pp. 223-224, May 25, 1918 same time it enables him to calculate his costs accurately, and it involves him in no future obligations. The payments of each year us a complete transaction, and if at any time he should find it necessary to give up the system, each worker would still accurate the full benefit of all payments made on his account up to that time. In other words, then is no pension fund which must be maintained unless old employees are to be disappointed in their legitimate expectations, and which may come to giref if the employer fails, dies, or rotices. Morcover, it meets the complaint that the pension is really defined pay, which the man who enthing where or reaching return age never gots, since every worker under such a plan gets his own defenced pay, his return being greater on less as he real off service yours.

Several compresses have aheady adopted thus general plan, there systems varying in several points. As an example, one of these may be given in some detail. The plan first provides that any employed may notify the company of his intention to apply to a designated measurement of the company of a "independence monthly income bond," and may authorize the company to allot from his salary any sum, not less than \$5 a month, toward the punchase of this bond. The company will thereafter duplicate the amount of the employee's allotiment, up to 5, 72; or 10 per cent of his salary, depending upon his kingth of service. The plan then continues.

"The amount allotted from the salay, together with the company's addition thereto, will be handed you monthly on the fifteenth, in the form of a check to the order of the insurance compuny. At the end of each quarter, you will forward the checks thus received to the insurance company, in payment of the quarterly installment then due on your bond

"At your option, any amount up to one-half of the checks issued to you may be applied to the purchase from the insuiance company of any form of endowment insuiance, the dividends on which shall be allowed to accumulate as long as this company's contributions continue

"The insurance company will issue to you upon application and without medical evamination (unless disability feature is desired) an independence monthly income bond, embracing the following features

"(a) Monthly meome payable to you, commencing at the age of 65 (or other age, if you prefer), and continuing for life

"(b) In the event of your death before the monthly meome commences, your benficary will receive in one payment au amount equal to the combined payments made by you and this company, after deducting the cost of the disability feature

"(c) In the event of your death after the monthly meome has commenced, but before 120 monthly payments have been made, your beneficiary will receive the balance of 120 payments. Monthly meome is thus payable for 10 years in any event, and as much longer as you may live

- "(d) In the event of permanent total disability (if medical examina tion has been submitted to with satisfactory results) all further payments by you will cease, and you monthly income will commence at once, and continue as long as you live
- "(e) After the contract has been in force 1 year, it will have each surrender or loan values comparable with those shown in the accompanying table
- "(f) Upon reaching the age of 65 (or other selected age) you will have the option of receiving a lump sum instead of the monthly meaning
- "(g) All dividends on the contract shall be allowed to accumulate as long as this company's contributions continue
- "The bond above described will be a sued to you directly by the insurance company—It becomes your property and all amounts contributed thereto by this company are niceoverable.
- "In the event of the termination of your employment by this company, the bond may be continued by you at its full amount, or it may be reduced in amount to offset the love of the company's fur their contributions, or it may be canceled, and its each surrender a use withdrawn by you, or it may be converted into a prud-up amounty
- "At your option, the amount of the bond may be increased on reduced at any time, or the age at which the monthly income payments to you will commence may be altered if you wish."
- It is evident that this use of the animity principle avoids most of the objections urged against person systems, and that it is adaptable to varying conditions. In theory such plans are highly approved by in my students of the subject, but as yet there is little experience showing how they stand the text of actual working.
- In conclusion, the point should be raised that from the public point of view there are distinct limits upon the benefits to be gained from company pensions. This in no way detracts from the benefits derived from existing plans. Fundamentally, old age is not an mudistrial risk, it is a human risk, and if the facts show the need for supplying adequate income to large groups in the population after their sixty-fifth year, it would seem that a general public provision must be made for this destitution. Only in this way will it be possible to met the needs of those mothledy to require moome in their old age, namely, those who have shifted frequently from company to company, and those who have been employed in small companies. It may prove to be desirable to combine a public pension plan with supplementary
- ¹ Conyngton, Mary, "Industrial Pensions for Old Age and Disability," Monthly Labor Review, pp 54-56, U S Department of Labor, January, 1926

corporation plans which increase the meome of the superannuated worker

Savings Funds—One way to help meet industrial risks and domestic emergencies among employees is to encourage the organization of savings funds. Regulai provisions for laying aside a stated amount, or any amount, per work have been greatly stimulated in many companies as a result of encouraging experience with various forms of systematics avings during the war. The great thing seems to be to get the habit of regular saving instilled and to provide convenient easy, and regulai opportunities for setting money sade.

Some companies even go so fu as to contribute to such funds sums equalling employee deposits. Some companies apply the savings to the purchase of company securities. Some create a trust fund of savings which are then invested in the company's own securities. Some simply offer facilities for depositing money which is held in a local savings bank.

Whatever method is found to fit a company's needs, the necessity to an educational campaign in the thuift habit will remain. Most people need to have it explained to them that they can make even a modest capital fund yield them a return interest and in a sense of security, which becomes progressively valuable. Also, educational work may be undertaken profitably to assure that where money accumulates into sums much larger than those which workers are accustomed to handling, they do not dissipate these amounts in foolish ways. This problem arises, for example, with Christmas Clubs and at the end of a period of installment paying for securities, the market value of which may have increased substantially since the employee started to buy.

One special form of saving organization which is gaining in popularity is the cedit union, the organization of which may well be encouraged by managers. A credit union is a cooperative organization designed both to promote the thurst of its members and to provide them with facilities for small loans. It differs from a building and loan association largely in the size of the amounts involved both in regular savings and in loans. The funds are accumulated by the issuance of shares paid for either in each or regular weekly or monthly installments. These installments

^{&#}x27;See in this connection the methods set forth by Schnedler, W A, "How to Get Ahead Financially," New York, 1926

are usually for 10, 25, or 50 cents per week. Loans are made at low rates of interest, repayable on weekly or monthly installments, and are subject to such conditions as regards security as are stapulated by the rules of the credit union and its loan committee?

At present, there are nearly 100 eacht unious in M-vs uhusettls alone, with nearly 50,000 members, including the employees of some of the largest and best-known minufacturia; public utilities, and post offices. There are also laws utilities unique to loganization of credit unions in twenty-four states. The benefits of such a mutual organization for saving on a small scale and for providing the compositantly for small losale can result be seen

For those in a position to save on a somewhat larger scale, the facilities of a building and loan association are to be preferred, since larger amounts are assembled and encouragement, therefore, can be given to the building of homes.

Public Health Insurance —Thee 1 emuns to consider, as a means of meeting the sickness hazards, the kind of public health insurance which has been in successful use in England since 1911 and which has been made the basis for somewhat similar legislation proposed in secent years in some of our own industrial 43 ties.

Briefly, the plan of this insurance is to require the insuring of practically all industrial workers, on a basis of contributions made weekly, 40 per cent by the employer, 50 per cent by the employee, and 10 per cent by the state. The amount of the employee's contribution would probably approximate 25 cents as week

In return for these payments, benefits of a certain percentage, of wages (probably two-thirds, with a minimum of \$5, and a maximum of penhaps \$8, a week) for 26 weeks, free medical and hospital service, maternity benefits, and a death benefit of not more than \$1.00 would be provided, the administration of the benefits to be through local groups on an industrial or geographic basis

Inasmuch as existing statistics of sickness show that each worker in this country averages in the neighborhood of nine days of sickness per year, and since sickness is a major cause of destitution, there is good reason for considering some way of compensating for sickness which is universal and independent of this

¹ For fuller treatment of this subject see Векписны, R. F., "Cooperative Banking, New York, 1923

forethought of the individual corporation or its employees. Despite the objections urged against it from various points of view,
it is possible that public health insurance along lines already
embodied in proposed bills would meet the test of universal coverage of normal workers better than any other method which would
have any revsorable likelihood of adoption. It would certainly
do one invaluable service. In a dramatic way, it would call
attention to the amount and cost of sickness at present. Thus
it would lead to the more vigorous preventive measures of public,
industrial, and personal hygiene which the community otherwise
is so slow to adopt.

It may turn out, however, that industrial health work, group, insunance policies, and mutual benefit association plans will in the next few years supply coverage for such a large fraction of the wage-caining population that there will be no widespread domind for public health insunance. If industry in and of itself could carry this entire burden, there should be no objection to such a development. The difficulty is that with this sort of autonomous growth there would be so many workers in smull and unprogressive plants who would never be note-clear.

Unemployment Compensation — Application of the insurance idea to unemployment has been relatively slow in coming, in part because of the flightful inegularity of industrial employment in the last 50 years and the consequent high cost of adequate insurance England has a national unemployment insurance which is constructed along lines similar to its health insurance, and there are other types of public unemployment benefits on the contennet Also, although something has been done by the labor unions in Europe in the way of paying out-of-work benefits to idle members, in this country such union provisions are confined to a few organizations totaling less than 30,000 members!

Apait from these, practical attempts to pay workers who are unwillingly unemployed have only been experimented with in the United States in the last 5 years

These developments have followed one of three lines (1) companies have guaranteed work for so many weeks a year or on an annual salary basis, (2) companies have appropriated

¹ See Gadsby, Margaert, "Steadying the Workers Income," Monthly Labor Remain, U S Department of Labor, p 81, August, 1924 This auticle gives an admirable account of all experiments up to that time in various forms of unemployment menuate.

money out of surplus for use in paying part wages during enforced idleness, (3) companies and unions have joined in the cie ution of a fund from which psyments are made on agreed terms to idle workers

The Proctet and Gamble Company, soap munufacturers, adopted the first plan, in 1923, and guaranterd "full pay for full time work for not less than 48 weeks in each cleudai year".

After two years' experience, the president of the company announced that the result of this guarantee had been ireduction in labor turnover for all causes to less than 1 per cent a month or about 10 per cent a year, which is almost half what it might otherwise be expected to be.

The Columbia Conserve Company of Indianapolis hues its regular employees by the year, and assures them a steady weekly meome for 52 weeks 1

The joint plans for unemployment compensation in the gaiment trades all guarantee a specified number of weeks' work per year, failing which payments are made out of the fund

The Dennison Manufacturing Company, the Deering Millikon Company (operating a total of twe cotton mills and bleacheir-o), and the Loeds, Northrup Company are examples of companies which have set up an unemployment fund Although the detailed provisions vary hom plan to plan, the following account of the procedure of the Dennison Manufacturing Company will give a good idea of one earchilly conceived method

The Duestos of the Company have set assde irom the profits of the business an Unemployment Fund The working out of the administration of this fund was placed in the hands of a special committee, consisting of two representatives of the employees and two from the management.

This committee, in drifting the jules governing the use of the Fund, are to the term "unemployment" a broad interpretation, not regarding total or even partial idleness as necessary in order to establish unemployment within the intent of the Fund, but regarding any loss involved by the mability of a willing works to continue employment at his normal

¹ For a full account of the various personnel activities undertaken by this company see Douglas, Paul H, "The Columbia Conserve Company, A Unique Experiment in Industrial Domociacy," Cheago, 1925

² The Crocker-McElwan Company also offers to place sciented employees of 5 years' standing on the salary roll to receive meome regularly provided the worker fulfills certain conditions important among which is the company's "insistence upon the continuation of the principle of the open shop." and qualified duties while being retained on the books of the Company as an unemployment loss

The actual laying-off of any employee is avoided wholever possible by temporarily transferring those for whom there is no work to other parts of the plant where there is work. If this results in a materially lowered wage 14te, it is recognized as constituting a basis for a claim upon the Unemployment Fund. Employees, ieg udless of length of service, are roud for all unemployment of one half day or over

Employees who are temporuly laid off secure 80 per cent of their sigular wages if they have dependents and 60 per cent if they have no dependents. Both classes of employees, when they secure temporary work outside, are entitled to an amount equal to 10 per cent of their outside examings with the Demisson Company, the Unemployment Fund being used to make up the difference between this amount and whist they receive outside

Employees who are transferred made to other work are paid their full winges if they are time workers and 90 per cent of a 8 week, average if pieceworkers. Whatever they are worth on their new job's charged to operating expenses and the rest is made up out of the Unemployment Pund

At any time after 6 days' payments have been made, the Unemployment Fund Committee may stop payments to any employees who, in its opinion, are not making proper efforts to seeme outside work.

Joint plans of employers and labor unions for administering unemploy ment payments are operative on both the joint contributory beass and on the basis of the employer bearing the entitle cost ². The plans are alike in offering inducements to employers to reduce unemployment by rebating or leducing piermiums if they offer employment in excess of a specified number of weeks. The average cost appears to run not over 5 per cent of the payment li Many employers have succeeded in smoothing out the cuive of irregular work to a point where the payments have been reduced to a nominal amount. Under one type of plan no reserve is built up from year to year. Under what seems the better thought out arrangement a true insurance basis of accumulated reserves is used.

The final common element in all three types of approach to this problem is the emphasis upon prevention of idleness. Cam-

Law and Labor, p 236, August, 1922

² It is estimated that over 130,000 workers are protected by such plans. They are operative in two local markets of the men's clothing industry, two in the women's clothing industry, four in the cloth, hat, and cap industry, two in the lace industry, and scattered agreements in the wall-paper industry two in the lace industry.

paugns to regularize work! have preceded and accompanied the introduction of almost all these compensation plens, and have met with marked success. Indeed, half the viles of such measures lies in their pieventive achievements, and containly in this direction the hopes of all have been realized to a remarkable degree. The conclusion is thus justified that unemployment compensation on some basis or other is practical for industry today. An extension of such funds may be looked for in the near future.

These autonomous provisions, of course, will not coven all employees of an industry. There will undoubtedly still be need from the social point of view of some soit of public plan which will be obligatory in its operation upon all employers and workers. The type of pioposal under consideration in Wiscosnia (the so-called Huber Bill) represents one seemingly possible application of the compensation idea to American conditions. This proposal draws heavily on the analogy of the accepted accident compensation legislation, and requires either company funds for large concerns or mutual funds by industries with differentials in premiums depending upon the amount of the individual employer's unemployment.

Conclusion—The problem of the proper protestion of all the manual workers in the community against the risks of sickness, unemployment, old age, and death is not an easy one to meet At present the community is not disposed to organize the sharing of risks for any of these evigencies in a public way eveept in the field of industrial accidents. The extent to which it will be agreed to be public policy in the immediate future to embark upon public plans for protection against these issas is debatable, both from the point of view of policy and from the point of view of detailed method.

Meanwhile, everything that honorably may be done to afford a possible is a gain. Every encouragement should be offered to the earrying on of new experiments with different methods of handling these risks. For this reason everything is to be gained by advocating such experiments as those now going forward, provided always they are piotected by competent actualial advice and honest administration.

Nevertheless, there is a danger that these measures, seattered as they necessarily are in occasional plants, will be used as argu-

¹ Discussed further in Chap XXVI

ments against the need of public provision for all manual employces against these hazards if and when it is widely recognized that all manual workers should be thus protected. Ultimately, whether or not industry beaus the burden of sickness, unemployment, and old age by direct levy in insurance premiums or by induced levy through taxation seems less important than that the coverage be made all-inclusive as soon as possible.

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CHAPTER XXV

COORDINATION OF STAFF AND LINE DEPARTMENTS

It is the purpose of this chapter to consider how policies and plans are best adopted, harmsmitted, interpreted, and executed. By "policy" in this connection is meant a defined objective for an organization or department of an organization which governs the plans to be followed in calcular it. Expectedly are we concerned to see how personnel policies and methods, or the policies and methods of other departments, where they are affected with a human interest, are "int across". The problem is to find effective ways of inter-departmental coordination, to see how the cleas of staff experts may be made to function in the line departments, to see how the several staff experts on work in humony and not at cross-purposes—can work with pipol understanding of a common aim.

The attempt effectively to achieve this coordination involves a study of organized relationships among five distinct groups viewed both horizontally and vertically The groups concerned are the board of directors, the board of managers, ie, the staff department heads and general executives, the line department heads (foremen), the workers within each staff department, and the workers within each line department (the rank and file) The question arises. How is policy best adopted, transmitted, interpreted, and executed from one executive level to another and within each level? The objective is that all the time everyone shall know in advance what the organization us a whole is trying to do and what is expected of each department and individual in working to icalize that aim Provision of some soit and procedure of some kind have to exist to assure this dissemination and carrying out of policy, otherwise no work would be done The problem is to get this done in the best way possible

To simplify the discussion and complusize the principles involved, a relatively simple type of executive organization is discussed by way of illustration. The application of the suggestions of this chapter to a more complex organization can then be readily made. The several ways in which policy might be transmitted are (1) by fiat, (2) by announcement, after taking advice, (3) by conference, agreement, and announcement

The trouble with the first method is that it is psychologically defective. It fails to understand the causal connection between an individual's willing cooperation and his knowledge of "reasons why".

The second method has the advantage of atousing thought by taising questions and seeking opinions and then not bothering necessarily to show why the advice is not followed Psychologically, however, it is a step in advance of giving fiats, because those who are ordered are, in part at least, forewained as to the probable orders which are to be issued

The third method squares most fully with what is known about the way to get action and cooperation from people Human beings work most determinedly and effectively on behalf of an objective when they know what they are after, why they are after it, and how they are working to achieve it Knowledge is a positive stimulant to amplied action

The Principle Underlying Sound Coordination -This conclusion has already been affirmed in other chapters Indeed, in the political field it has become a truism that every special interest directly affected by decisions concerning the operation of any enterprise or function should be a party to the making of those decisions That this principle has its industrial application is being proved by experience and by common sense, both of which confirm the following conclusions (1) that a new policy is likely to be permanently wise and reasonable if those whom it affects help to shape it. (2) that the transmission of policy to the affected parties takes place most naturally when those parties or their delegates are present when the policy is adopted, know its implications and the reasons for its adoption, and hence can interpret it to their fellows, (3) that the policy when so adopted. transmitted, and interpreted has a much better chance of intelligent, willing, and thorough execution than if it is handed down as a fiat from the management

Convinced that experience has shown the validity of the conclusion that group interests require ignresentation in order to assure sound industrial executive action, we shall in this chapter indicate how that principle should be applied. Those who feel that in the plan of group coordination here suggested the fore-

men and the manual workers are given too pioninent a place are asked to immember what has already been sud about the psychologically close relation between knowledge, willing consent, and action. They should also remember that some overorganization at times may be necessary in order to assure the evplicit recognition of functions and relationships

Any one plan of assuing coordination, however, is empliatedly less important than attaining the end, and there is undoubtedly wide room for experiment here. The fact remains that in its essential outline the following structural scheme has been worked out in whole or in part because of a need felt both in factories and stores. Nevertheless, the rapidity with which it may be advisable to extend the powers of forcinen and manual workers depends upon the individual case. An objective, and not necessarily the speed of the process of reaching it, is being discussed.

The Determination of General Policy—It is assumed here that the Board of Directors is not directly active in determining any but the most general policies—For example, it would usually pass upon such matters as the institution of a personnel depart ment, the establishment of a shop committee plan, the acceptance of collective bargaining, and the like—When the directors are really in close touch with plant or store conditions, there is warrant for taking these large questions of policy to it, but on all lesser matters a sounder decision is generally reached if action is taken by the group presently described as the "operating committee"

It is further assumed that the president of the corporation is at the same time a member exofice of the board of directors and the executive chief of the factory or store organization. Immediately associated with him their will be four major staff executive—the personnel manager, production manager, sales manager, and financial executive. For the determination of general operating policy, this group of five would constitute the nucleus of an operating committee.

The extent to which additions to this group would be advisable depends on the size of the plant, the character of the product, and the desire of the management to perfect its managemal technique in the direction of that representation of interests which is the really scientific method of organization. In fulfillment of this principle of representation, it seems to us essential that there

be added to the membership of this committee one representative of the foremen and two of the manual workers The operating committee is to consider, it should be remembered, all questions of a general nature, especially issues which affect the relation of one staff department to another, and of the staff to the line In other words, it is making decisions that affect all five of the groups involved. Since this is the case, the leasons for representing all five groups are apparent All learn of contemplated general policies before they are adopted, all have a chance to express an opinion about them in advance, all help to decide upon their adoption, and all must cooperate in giving them By securing a representation of the several groups in the coordinating body of policy determination the threefold problem is carried a long way toward a solution. For this body not alone decides policy, its members transmit it to then respective groups and secure assent to it The execution of general policies which are favorably received is then entrusted, of course, to the appropriate executive department and official

The operating committee would meet at least weekly, indeed, in some plants it has a daily morning conference. Its membership, if it conforms to the above suggestions, will be as follows:

The chief executive
The production manager
The personnel manager
The sales manager
The treasurer
The foremen's representative
The workers' representatives

The Personnel Committee —Beyond deciding on major issues of basic policy in personnel affairs, the board of directors usually allows considerable latitude to the operating committee in the determining of ordinary questions. The initiation of changes and the mjection of new ideas in this field are, however, in a number of well-managed plants and stores, the responsibility of a personnel committee. Its function is to propose policies and to divise with the personnel executive about ways and means of giving effect to new plans. Its work is wholly consultative and advisory, executive responsibility remains with the usual line or staff officials.

The composition of this personnel committee should be somewhat as follows

> The personnel manager (churman) The production manager The assistant personnel manager The foremen's representative The workers' representatives

This committee usually meets it least weekly, and in many organizations it keeps a written record of its decisions, turning over to the personnel department the actual administrative work mapped out

The value of this committee has been found to be great as a "selling" medium. The entire content of personnel work is peculiarly in need of sympathetic understanding by foremen and manual workers if its efforts are to bear real fruit. This committee constitutes a ligison body where ill matters of personnel procedure may be taken up in advance of installation and of serious operating difficulties. Thus the importance of having this group as widely representative as possible cannot be too strongly maed

Board of Personnel Directors - Within each stuff department hes a further field for common understanding and agicement upon policy and procedure. In the personnel denartment the need for a united stand and a human point of view is clear reason, it has been found useful in most personnel departments comprising more than two or three workers to have a definite organization within the department. This assures regular conference between the personnel chief and his executives on employment, health, safety, training, research, service, and joint relations, and secures the benefit of the interchange of technical ideas and of the wholesome expert criticism of department colleagues This group is referred to in Chart IV as the Board of Personnel Directors, but in practice it goes under various titles So closely does the work of this bould touch upon the interests of foremen and workers that there is a manifest advantage both from an administrative and an educational point of view in having representatives of these two groups present at the meetings of this group In plants where there is an employees' association which has its own executive secretary, he would also be a logical member of this board

Some personnel managers can't thus idea of departmental organization one step further and have a monthly meeting of the entire personnel staff, including stenographers and messenger boys, in which a definitely educational purpose is held in view. The potential values of this idea are great, especially when the personnel manager realizes the importance of cultivating a right attitude throughout the personnel staff.

Foremen's Council -The work of executing personnel policy devolves only in part upon the staff of the personnel department Many if not most personnel problems closely affect the foremen and depend primarily upon them for successful execution is one vital leason why we urge that a representative of the forcmen be on the operating committee, on the personnel committee, and even on the board of personnel directors. In their relation to the production department there will be other bodies on which the foremen may be represented profitably. There is for all of these purposes need of a foremen's group which can focus the opinion of these executives and delegate individual members to the various requisite committees. All the foremen of line departments constitute in many plants a foremen's council, or, if this involves the creation of an unwieldy body, the foremen of each administrative division of related departments should compose a number of such councils

This organization has as one of its major functions to consider new projects which the operating committee or some one of the staff departments is proposing for adoption. Its work, of course, would be advisory in this connection, but it would perform the indispensable service of making clear, through the foomen's delegates to the several committees here described, the position of the foremen on any most question

Employee Groups—How would changes in personnel policy be taken up with the manual workers? Representation of the workers on the operating committee, personnel committee, and the board of personnel directors already has been provided for Where there is a shop committee or employees' association, the presumption is that the employee delegates to the managerial committees will report all proceedings and decisions back to the organization of the employees

Where no employee organizations exist, the difficulty of establishing any interchange of group views is obvious. One of the cogent reasons, indeed, for some plan of employee representaThere is, in short, definite need of an organization of the manual workers with whom the management may advise about policy, and which may, if joint ielations have progressed that far with a grant of power to employees, select delegates who can join in the actual work of deciding policies in conference

Managements should be constantly alive to the serious danger of a guilf developing between employee delegates and the workers themselves. The delegates, in consequence of the educational influences of their committee work and because of the closer touch with all the facts which their committee action brings, almost unconsciously come to take a more responsible and thus often a different view of problems from the rank and file

Recognizing the seitousness of this problem, a number of companies undertake a definite educational "drive" addressed to all the rank and file on important questions which arise. They utilize various media including department meetings, mass meetings, bulletins, pay envelope notices, house organs, etc. Occasionally to get a complete expression of employee opinion on some issue where their cooperation is especially sought, it may be valuable to use a secret bullet referendum.

The foregoing discussion may now be summarized as follows, and it should be remembered that the suggestions here offered about coordinating personnel policy may be applied with equal force to secure the best possible introduction of staff policies. We suggest that in the adoption, transmission, interpretation, and execution of policy, five groups must be taken into account—boards of directors, major staff and operating executives, the members of the striff departments (e.g., personnel department sub-vaccutives), the foremen, the rank and file. There should be an inter-group conference organization of a representative chainstel at each of these levels, and there should be a group organization within each group. Only thus is it assured that a new policy never comes to any group as a surprise. It is first proposed, then discussed, then adopted by the inter-group conferences, and thus at every stage the affected groups are brought into

council The adopted policy is then interpreted to each group organization

Determination of Production Policies—Because production policies and plans so often affect the working force directly, there are sound reasons for organizing their adoption and transmission in a manner similar to that just considered in relation to the personnel department. This requires the recent of a production committee, the nucleurs of which is as follows.

The production manager (chairman)
The personnel manager
The resistant production manager
The foremen's representative

The workers' representatives

Depending upon the technical character of the production problems, such other executives as the head of the planning department, the chief engineer, the chief chemist, etc. may also be members.

It is the function of this committee to advise with the production manager about methods of putting all new production policies into effect—the executive power remaining, of course, with the production head

It is important to give at least one example of the direction in which this committee would work. For this purpose we shall consider the function of planning work. Many plants have a special staff department (called variously planning department. methods department, efficiency department, etc.) to which is assigned the function of studying to map out, joute, schedule, and improve methods of production. This work of planning and study will benefit by the advice and suggestions of the foremen, of the personnel department, especially on its research side, and of the workers to be affected by proposed changes None of the planning department's important proposals should be adopted before these three groups have considered and approved them Since these several groups should be represented on the production committee, it will be desirable to have this committee pass on the planning department's really significant proposals Indeed, more than that is needed

Experience with the difficulties that planning department work has encountered in the past leads one to uige that any important and basic change in working methods which affects most of the

shop should be laid by the planning department first before the operating committee, and if endoused by it, before the foremen's council and the shop committee of the workers

There should be in short, an organized basis for agreement on basis changes in method (whether they proceed from the plunning department or from any other source) between striff and line Jopaitments, among line departments, and with workers. Any organization which ignores this problem of senatific correlation of authority, knowledge, and action is bound to encounter obstacles which could have been met in advance.

Determination of Sales Policy—In the type of orgunization which this chapter assumes, general sales policies and plans would be decided in the operating committee. How distinct a proposal that is may not be at first uppreciated, for many firms are still unconscious of the extent to which they allow the siles organization to dictate to the rist of the mu agement. If the salesman can get the orders, it formuly has been true that the shop will be turned on end, if necessary, to fill them. If he cannot get them, the rest of the organization safe by paralyzed

The point of view about the selling policy which is indea-singly iecognized as sound is at almost the other extense from this The sides force is being alled upon to sell whit the production force can make. This cutainly comes neare to a scusible relationship of sales to production than the arrangement now so frequently met.

The best am, however, is to get executive agriciment in advance through the operating committees on the selling policy to be followed. The ideal is that no one staff dipint inent should be in supreme control, but that all should agree on general policies in the entire field of operation.

The personnel manager will naturally use his influence and knowledge in the operating committee to oppose a sales policy which spells irregulal work, rush orders, overtime work, small-lot orders, etc. He may at first be alone in urging a policy of regularization, but he is soon likely to win support for his advocacy of regularized production from the production manager, foreman, and workers. For it becomes obvious to these groups, once it is pointed out to them, that on all such matters as changers in styles and specifications, decisions about amounts of finished goods to be kept on hand, quality, and amount of goods that can be delivered on certain dates, they should be consulted.

Their influence is normally a stabilizing one. The adoption of selling plans which take account of this desire for standardization then devolves upon the selling staff. They will find, as the next chapter indicates, an appreciable body of suggestive experience already at hand to help in devising a sales policy which regularizes orders and simplifies style changes.

Determination of Financial Policies —Policies which affect the balance sheet are likely to work back and influence the payroll, and perhaps other elements in the personnel procedure However, until recently it has usually been considered that the financial end of the business was justifiably a law unto itself, answerable for its decisions only to those "on the inside". A change in this attitude is now discernible, however, due to income tax and corporation tax lews, and to the need and difficulty of securing additional capital, unless financial policies and conditions are publicly known. Also, the increasing use of shop committees, of profit sharing, and of plans for sale of stock to employees almost inevitably entails the consideration of fiscal policies with employees.

Companies should realize, therefore, how intimately connected with personnel policies their financial policies are. Indeed, many managers have already found the benefits in employees' confidence and sense of security which their incleased knowledge of financial policy brings. Companies have deliberately popularized their annual reports and financial statements, and done everything possible to visualize to employees the essential facts of their financial position. Instead of assuming, as in the old days, that the amount of profits was only the concein of the stockholders, these companies are realizing that it is related to the problem of the employees' stitude, merest, and lovality.

The General Electus Company has developed a plan of making clean its financial and operating polenes to its workers. Through the employees' magasine and by means of illustrated lectures, in which charts, diagrams, and tables are thrown on the sensen and explained, the organization and development of the company are desembed. The responsibilities of the management are pictured and outlined Complete annual reports, armanged and expressed in terms that workmen understand, and telling just how the company earns and spends its money, are put before the workers, and general facts about corporation

 $^{^{1}}$ See, e.g., pamphlet of Western Electric Company, "A Year of Achievement," 1923

policy and financing are clearly explained to keep employees informed about the inner affairs of such an organization and thereby stimulate then interest and cooperation

The important topics presented along this line through the workers' magazine and the lectures are Just what is "the company", how was it formed, who are its stockholders, how is it organized and officered, what are the responsibilities of the management, in what form and how great are the company's assets, its habilities, and its surplus, where does its money go, what does its profit and loss sheet look like, how can the company glow 1

During the past year we have seen the selling prices of our output forced down below the cost of production From month to month Armco men have known what our competitors and the buyers were doing They have known what wages were being paid in similar industries and what has been happening to selling pinces. They know that steel sheets dropped from \$110 to \$60 a ton, and even touched \$50 a ton, that we had a drop in the market of \$25 a ton in 45 days When prices stiffened a short time ago, the reason was analyzed for us. Our cost and sales prices have been analyzed and compared with those of 1914 so that we may know what has happened and how the relationship has changed from conditions which were formerly standard

Recently Mr Hook called m a small group and showed them the financial statement which had been prepared for our Ducctors These men were workmen who were well known to the management and the men and tausted by them Then he called a joint meeting of our foremen and the General Advisory Committee, and explained our situation in general terms with assurance from the mon who confidentially knew the details that his statements were conject

The men have asked questions, searching questions, but never have we been put into an embariassing situation. It pays to take the mystery out of business, to be frank, to work together as friends who understand each other and know that their interests are mutual 2

Facts about profits relate themselves closely to the worker's interest in his work, to his interest in economy of operation, to his sense of "company lovalty" If he feels that he is just a cog in a machine which grinds out wealth for others, his interest declines (or is never stirred), any possible motive for economy disappears,

1 RIPLEY, C M, "Company Finances Brought Home to Employees," Management Engineering, March, 1923

2 Rectanus, S. R., "Winning the Confidence of Employees by Taking the Mystery Out of Business," Proceedings of the Academy of Political Science, pp 16-17, January, 1922

and he becomes indifferent to claims for his loyality. The resulting attitude, far from being inconsequential, has been one of the outstanding causes of industrial turrest. Also, it is significant to note that, where profit-sharing and stock-purchise plans are in use; companies find it was to adopt some fixed policy by which to make plant to employees facts regaiding unounts of outstanding capital stock, size of depreciation funds, reserves, supplus, and methods of computing "fixed chauges," and "not memore".

What is true regarding the desirability of the dissemination of knowledge about financial affairs in these companies is becoming increasingly true in non-profit-shaining films. The time has come when it is safest to have these policies of a character which it not too difficult to justify to employees and consumers if an hou arrives when justification is necessary. Such an hou has already come in coiporations where shop committees or labor unions are piessing for wige advances or for information about operating costs and profits.

It is a great mistake to think that industrial affairs can be neatly divided into those questions which concern workers and those which concern management No absolute line of demarcation exists. The price of raw material and its quality, the amount of it which shall be carried in stock, advertising and selling policies, and the volume of finished goods to be carried in stock—these matters not only have their result on the ultimate outcome of the year's profits, but they may mean the difference between ability to pay dividends and the opposite, between a regular flow of work and constant interruptions, between a condition where the material is easily worked and where the amount of "botheration" is annoying and fatiguing to the worker Clear as all this seems, the implications of it have come more slowly Now, however, an increasing number of managers appreciate that employees' interest in financial policies is not something to be feared but something to be welcomed because of the better coordination in all the above directions which it promises

Illustrations are plentifully at hand to show that, where managements have taken workers fully, freely, and sincerely into their confidence on financial matters, the results have been mutually satisfactory

It is a policy of the executives of the Greenfield Tap and Die Corporation, to discuss with their employees frankly and openly business prospects and policies on an occasion when a large group of employees is assembled together. The connection between general business and a man's own industry and prosperity can be put to a group of employees

in elementary basic terms. I believe that every employer should stand ready at critical times to analyze with his men in this way the relation of their particular company with would trade

This policy prepare for max andalic troubles. It smooths any unnecessary analyty of the men. It tends to get cooperation. If there were a wider understanding of the function of money and finance there would be less uniest, less exager ited notions of the freedom that the head of a business is supposed to have from sunounding its chains?

Another company called its shop committee together soon after the armistice and made a statement which is in part as follows:

A condition of business depicts on his been brought about by a very deeded falling off m orders, due to two pimerpal ressons. First of all our business is divided between export and import, a greater quantity being export. Domestie business has dropped off because everybody is anticulating a deeline in mines, etc. of the property of the propert

The big proposition that confronts the company at this time is the conservation of capital in not piling into the finished stock room dollars worth of staff that cannot be used. The other proposition is turning into each those things that are, in the finished-stock room, because for every \$100 with that he this one day the commany loss, \$0.5 cents.

It is interesting to contrast this policy with that of a company where one worker sud, "Every morning you went there, you were never sure but what you were the next one to be laid off"

The Case for Over-organization —It is important to meet the possible objection to such inter-group organization as is here recommended that all this contemplates an unnecessary over-organization of the factory or store

Those who have known of the methods employed in installing scientific management systems will realize that there occurs an introductory period in which a large force of planning and clerical workers is needed. Once the determination of methods, standard practices, and records is achieved and the mechanism is operating smoothly, the staff lequired is much smaller. How-

¹ PAYNI., FREDERICK H, "Talking Finance to Employees," Industrial Management, July, 1919

² Wolf, Dals, "Successful Industrial Democracy," Industrial Management, July, 1919

ever, the introduction of the system and its adequate complehension by all in the plant are made easier at the outset by having almost every function assumed by a separate person. As soon as the number and nature of the functions are recognized, it is easy to consolidate them.

The analogy has its force when applied to this objection to the initial over-organization of any group relationships. The first condition of successful coordination is to see distinctly all the groups to be coordinated—all the points of view which have to be brought into working hairmony. The second condition is to assure in some way that those groups inter-act consciously and deliberately. There is, of course, no virtue in committees as such. Indeed, the several coordinating bodies here proposed are not necessarily the best possible not composed necessarily of the right functionaires. But if any organization desires to provide the machinery under which proper coordination will be mornearly assured, it will be led eventually to create and utilize conference bodies the composition of which is governed by the principle advanced in this chanter.

This basic principle is clear Essential in every organization is a definitely organized understanding between those who plan, those who oversee, and those who do the actual work Each group—if the organization is to operate smoothly—must act with fer full knowledge and agreement of every other group. Intelligent application of this principle in any given case may not be easy. A degree of organization which, for example, is imperstive in a plant of over one thousand employees may be eumbersome in a smaller organization.

Even in relatively small plants, however, the fault with the executive staff is frequently a conspicuous under-organization. That is, the relation of the several executive functions to each other is not recognized, and the reason for having representative consideration of executive decisions is not appreciated.

Moreover, the value of formal conference, even with other executives with whom one may be in constant contact, is not to be ignored Formal conference, properly conducted, gives a definiteness and sharpness of outline to agreed policies attainable in no other way

Again, this objection often results from lack of clearness as to the purpose of the conferences and inter-group meetings here recommended These groups are not executive in character in the sense of being responsible for direction of work. They may be executive in so far as they are empowered to reach executive decisions, but the earrying out of these decisions remains for individuals to do. Committees are badly conducted if their existence is allowed to give executives an everies for "passing the bads".

The inherent desirability of representative conference comes from the fact that to get the widest possible agreement to a course of action from a large number of people it has proved best to get them in line before its undertaken. If it seems to require overlagnization to achieve this, then that is not an unreasonable price to pay for a highly desirable objective. Inter-departmental coordination is in its simplest terms meetly the affort of all conce not to agree in advance upon a good and upon the road to be taken to reach it. It is often true that what may seem to be the longest way to a desired end is in pealty the shortest way there.

On the other hand, it is time that unconvinced groups and individuals may never be brought to positive ascent to a course of action until they have been embarked upon it and found it possible and desirable by virtue of experiencing it. The practical implication of which truth is that it is not always wise to insist upon complete prior harmony before making changes.

Adequate Coordination —The conclusion from this survey of the relation between the different staff groups is simple, but exceedingly far-reaching All general policies and plans should be decided, not by the staff department which later executes them, but by the open dang committee whose primary jobs to secure balance and harmony in the management of the organization Adoption of this policy will embody one of the bed-rock principles of sound organization

Sound organization, it is well to remember, is not without its definite principles. It does not grow spontaneously, it develops only as ceitain bload rules are adhered to, and the task of coordination—at the top and at the bottom of the organization—will be greatly simplified if those rules were nefter. It will, therefore, be useful to state briefly those principles of executive action which apply both in the management of a whole enterprise and within each single staff department.

Principles of Sound Executive Organization—The work of each executive will be clearly set forth in writing—an executive's job analysis This statement will make plain the limits of his authority and responsibilities, and it will show to whom he reports

The work of the executive is to plan, organize, delegate, and supervise. He is responsible for seeing that all the details of the work for which he is responsible are delegated to someone

The executive is in fouch with the work of those under him though the use of those summarized records which are necessary to give him a grasp of the curcial problems and large results. He will decide which records it is important for him to see, and will keep these at a minimum. He will be presented with full details only when these are necessary to help him in forming decisions. He will also keep a permanent record of his own important decisions.

Records of executive policy and executive accomplishment should be currently available. Too much time is spent in every organization by executives in "picking up the thiesdads," in evplaining to suboidmate executives policies which have presumably been in force for some time, in trying out again mistraken methods, of which a second titual is quite unnecessary.

The executive in delegating responsibility will make as specific a statement as possible of the work to be done. He will also delegate all the authority necessary for the proper performance of the work.

The executive will have the duties of his subordinates clearly set forth in writing. Each one will be responsible for certain specific duties. Every duty will then surely have some one person who is responsible for it.

The executive will see to it that no man is indispensable to the organization. This is meant in the sense that each executive position should be adequately understudied.

The executive will see that each individual is allowed to function so far as possible in the field where he is qualified and interested. It is less important to have a neat and logical organization chait in the office, than to have all the necessary functions distributed so that they may be performed effectively.

The executive will allow understudies sufficient chance to evercise responsibility and make decisions to be sure that when the time comes they can "take the reins" and that they will do it wisely

The executive will see to it that no man is expected to do more in a day or a week than can reasonably be done

The executive will give full credit to others for results achieved by them. He will lead and not drive, he will challenge and stimulate ability by giving it a chance, he will foster it by giving it recognition when it is displayed.

Administrative machinery is good, it has been wisely summarized

when the proper tasts are prescribed for the qualifications of officers, the proper rules for then promotion, when the husiness is conveniently distributed among those who are to insectiff, a convenient and methodical order established for its transaction, a context and intelligible record dept of the first being transacted, when each individual knows for what he is responsible, and is known to others as its consistence for it, when the best-continued checks are provided against negligence, favoritism, or jubbler in any of the sets of the demailment!

Charts of Coordination—Organization charts can serve a useful puip see in keeping everyone's thinking staught about the correlation of functions. Confusion will be avoided if it is recognized that charts are of three distinct types to convey that different kinds of information, and until all thee are undestsood, the whole story of the distribution of executive work and authority is not apparent.

There is, first, the authority chart, which shows the line of authority, of policy determination, and execution

There is, second, the chart of functions, which shows what functions each department is supposed to perform

And, third, there is the personnel chait, which shows how the several functions are distributed among the executives. Usually, the first chart may be combined with the third to show the line of authority in terms of those who execuse it

To help make graphic the proposals of this chapter, Chart IV has been included as a general conception of the interrelation of the different functional groups of the personnel and production departments. To keep the chart as simple as possible it is not shown how these two departments might be coordinated with sales and finance, nor is there included any relationship to outside bodies, such as would be entailed if a collective agreement existed with a labor union.

Charts V and VI are good samples of authority and function charts for executive organizations as a whole — Chart V depicts a relationship of the "industrial relations manager" to the rest

¹ Mill, J S "Considerations on Representative Government," Chap II

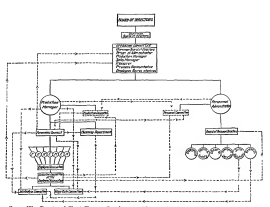
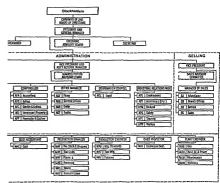
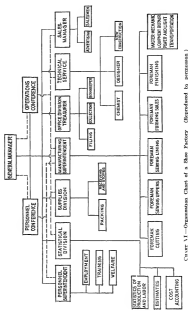
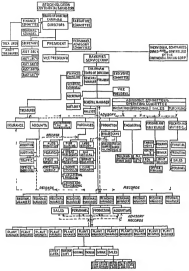


CHART IV —Functional Chart Showing Coordination of Personnel and Production Administration (Solid lines are lines of authority Dotted lines signify representation and coordination)



for Automobile Plant (Reproduced by permission from 4dmin stration March 1923)





CEART VII —Composite Organization Chart Continental Baking Corporation Ballerics Service Corporation and Local Bakery (Reproduced by per misson of the Continental Baking Corporation)

of the organization which is similar to that characterized as the first plan mentioned on page 6 Chart VI corresponds in the relationship of the "personnel superintendent" to the rest of the organization to the second plan on the same page

Chart VII is a good example of the organized relationships the stevene a holding company (the Continental Baking Corporation), a central staff service compuny (the Bakeires Service Coiporation), its ten regional managers, and its numerous local plants. Of special interest in relation to personnel management is the set-up of the staff advisory and operating committees in the personnel field and the Personnel and Public Relations Department of the parent company. Each legional manager through cooperation with the personnel division keeps in close touch with the personnel problems of the plants under his charge. It will be seen that the type of inter-relation provided for in this chart, both as between central and local executives and as between one staff department and another, conforms to the organization plan advocated in this chapter.

The Mechanics of Coordination—Although this book does not deal with management in all its phases, it would be a serious omission to neglect to call attention to the problems of measuring and recording differing activities in their significant relations to each other, in order to have, as far as possible, a statistical picture of the effectiveness of inter-departmental coordination

Notable work along these lines has been done and much still iemains to do ¹ From the personnel point of view, the following are significant data, which can usefully be correlated (1) relation of direct to indirect costs, (2) actual machine hous compared with possible machine hours, (3) idle time of men and machines, (4) quantity of goods finished, in process, and on hand, (5) length of time in process, (6) volume of production compared with production capacity, (7) goods in process behind schedule, (8) increase and decrease in various causes of delayed production, (9) time lost by absence, accident, lateness, turnova, etc. The aim is, of course, for the personnel executive to be able to show that there is a positive relation between the work done by his department and the economy of manufacture from the

¹ See Clark, W, "The Gantt Chart," Williams, John H, A Technique for the Chief Executive, in "Searchtic Management Since Taylor," edited by E E Hunt, Roe, J W, "Measurement of Management," in Mechanical Engineering, November, 1923

point of view of time taken, material used, wear and teai on equipment, and volume of output. Not always can these facts be statistically established, but where they can, they constitute a powerful argument for the continuance of the personnel program

Coordination in Department Stores —Although the discussion thus far has used largely the vocabulary of the factory, the principle invoked is applicable to, and is being successfully applied in department stores. Its value there has been found to be especially great because of the importance of bringing the buying, selling, and operating forces of the store constantly into working haimony. In fact, personnel committees like those described above were introduced into a number of stores before factory organizations saw the necessity for them

Administrative Problems of a Holding Corporation —There is a final aspect of the problem of administrative correlation which merits separate consideration as a pioblem of growing prevalence We refer to the correlation of the central office and the local offices in a holding or operating corporation which controls a number of plants or stokes

Such central organizations do not usually hold in the central office the determination of distinctly local policies and the administration of local pictors. The right pinciple, difficult though its application in any given cue may be, is to let the central office determine policies concerning which uniformity among the units is essential, but beyond that to leave wide discretion to the local plant management.

Even so, the decisions of the central office should be reached only after discussion among those involved. The principle of the representation of every special interest in decisions which affect them should apply here as elsewhere. Specifically, this means that the respective plant managers of an operating company should form the nucleus of the directive group of the parent company.

Often these parent companies construe their function as that of 'service' agencies for the smaller units. In all such cases the relation of the staff experts—cost, finance, production, research, personnel experts—to the respective departments of the several plants becomes at once a problem. Suppose, for example, the parent company has a manager of industrial relations, what shall be his relation to the personnel administrator of each plant? His relation should probably be in part administrative and in part

advisory It will be useful to have uniformity among the plants as to certain forms, records, and standards of terms of employment, although achieving this uniformity by fast would usually be a rather unwholesome way of getting lesuits. On as many questions as possible it will be important for the staff eypert to "sell" his ideas by persuasion and conviction rather than force their adoption by an exercise of authority.

This principle should apply in every staff branch of management, and for the reason that the local administration can only function in accordance with the staff's advice, if it knows why it does what it does, and beheves that in following such advice it is doing a good thing

The tendency in industry is definitely toward the operation of a number of operating units under one management. In such convolidations, a period of highly centralized control has usually been followed by a gradual decentralizing of control and authority to the local manager. This transition appears to be inevitable because sound, and the sooner it is effected the better. The central staff group has the expect knowledge and broad outlook to make its advice invaluable. In action the local group must determine methods and apply with flexibility the policies agreed upon. The ideal balance to be sought is one which harmonizes the freedom of action and initiative of each local plant with that degree of uniformity among all which proves to make for efficiency and economy in the operation of the entire corrogation.

Two of the foremost students of government in the last contury have analyzed the problem of centralization in terms which are so completely appheable to the relation of the holding company to its constituent plants, that they ment thoughtful study Indeed, they have given classic expression to the fundamentals of this subject

Centralization eauly succeeds, indeed, in subjecting the external actions of men to a certain uniformity, which we come at last to love for its own sake, independently of the objects to which it is applied, like those devotees who worship the statue, and forget the detry it represents. Centralization impairs without difficulty an admirable regularity to the routine of business, provides skilfully for the details of the social police, repressess small disorders and petty imsdemeanors, maintainsociety in a status que alike secure from improvement and decline, and perpetuates a drowsy regularity in the conduct of affairs, which the heads of the administration we wont to all good order and public tranquility, in short, it eveds in prevention, but not in action. Its force deserts it, when society is to be profoundly moved, or accelerated in its course, and if once the cooperation of private cutations in necessary to the further-ance of its measures, the secret of its importance is desloyed. Even which the containized power, in its despair, invokes the assistance of the cutation, says to them. "You shall act as I please, as much as I places, and in the direction which I place. You use to take change of the ditails, without aspiring to grade the system, you ure to work in diskiness, and after award you may judge, my work by its results." These are not the conditions on which the alliance of the human will is to be obtained, it must be free mits gut, and responsible for its acks, or glow his the constitution of main) the citizen had rather remain a passive spectator, than a dependent eter, in scheme with which he is unaccounsited.

John Stuart Mill supplements this observation with the following statement of a positive principle

The authority which is most conversant with principles should be supreme over principles, while that which is most competent in details should have the details left to it. The principal business of the central authority should be to give instruction, of the local authority to upply it Power may be localized, but knowledge, to be most useful, must be centualized, there must be somewhere a focus at which all its scattered rays are collected, that the broken and coloured lights which exist elsewhere may find what is necessary to complete and purify them. To every branch of local administration which affects the general interest, there should be a corresponding central organ, either a minister, or some specially appointed functionary under him, even if that functionary does no more than collect information from all quarters, and bring the expenence acquired in one locality to the knowledge of another where it is wanted But there is also something more than this for the central authority to do It ought to keep open a perpetual communication with the localities-informing itself by their experience, and them by its own, giving advice freely when asked, volunteering it when seen to be required, compelling publicity and recordation of proceedings, and enforcing obedience to every general law which the legislature has laid down on the subject of local management 2

The phiase, "power may be localized," should, as the key to the successful administration of a large operating company, be framed for all the staff officials of such companies, and the

¹ Tocqueville, Alexis De, "Democracy in America," vol 1, pp 113-114 Boston, ed., 1876

^{* &}quot;Considerations on Representative Government," Chap XV

phrase, "knowledge must be centralized," should be continually impressed upon all local managers. With this interaction of forces, results promise to be the best Yet the problem is, after all, more complex than we have yet intimated It is not really faced in any corporation till the executives soberly ask themselves how many plants and what number of employees can be effectively brought under one directive organization in a given industry. Unon this question, there appears to be 100m for significant experiment. For certainly the conclusion seems mescapable today, that some plants are too large for proper management and that some operating companies have too many units to assure the fullest effective use of the central staff by each local plant That there is a right size for plants and corporations in each industry seems a probable hypothesis. And in organizations which have grown without giving any thought to what is for them the efficient size, administrative correlation has become a serious problem

Conclusion—It is clearly necessary to provide in each organization that the several staff departments in relation to each other and to the line departments, supplement each other rather than work at cross purposes. Only so can intelligent, unified, and balanced executive action be secured.

Personnel and other staff managers are looking at the same problem of applying labot to material to transform it into useful objects, from different but equally indispensible points of view Successful management means that at all times and on all significant executive decisions, these points of view have been harmonized or at least brought to a practical wouking adjustment. What degree of coordination there should be beyond this point in order to secure a regularized production and steady work, will be considered in the next chapter.

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CHAPTER XXVI

HOW TO ASSURE STEADY WORK

The most outstanding failure in our industrial system—effecting alike the interests of the employee and the employee—is the truncations amount of intermittency of employment and actual uncemployment. If the individual manufacturer or a given industry is going to take up personnel work, this is certainly the place to stat, for thousands of employees have learned how to give vetady employment in season and out of season, in good and bad times. Unemployment and its twin sister intermittency are certainly not acts of God, but usually due to bad management, or rather, due to the absence of for ethought and prinning '

Agan and agan throughout this study the importance to the worker of having some assurance of regular employment has been emphasized. It should not be necessary to ung. the importance of regularized production to the management, since obviously if the plant could run 300 days every year the amount produced and its value, other things being equal, would be commensurately larger than is now the case. It is, nevertheless, a matter for iemark that so many plants have been willing to rest content with an irregular flow of work, due to whatever leason, and have not always shown an affirmative determination to keen luming.

The extension of personnel management has quickened interest in legularization, since, even if buildings and machinely can stand without working, the workers themselves are all the time directly dependent upon their efforts for their week to week sustenance. So true is this and so fundamental a fact is it, that it can be laid down as an axiom of sound management that no organization has really solved its problem of securing the interest, logistly, and enthusiasm of its members unless it is assuing them work for some compensation in its absence the veen round.

This truth has not gone unrecognized, and in recent years, due largely to the insistence of personnel executives, an increasing number of plants have undertaken to regularize employment

 $^{^1\,\}mathrm{Cooke},\,\mathrm{M}\,$ L , "An All American Basis for Industry," p 3, Philadelphia, 1919

No discussion of methods gets beyond the elementary stages, however, which does not distinguish the several causes of irregular work. There are four large goups of causes, and attention to only one will naturally not complete the solution. Causes of irregularity he in individual deficiencies, poor factory organization and coordination, seasonal employrent, and industrial depressions. While it will be useful here to get a broad idea of the entire problem we shall consider at greatest length the second and that days are factory malequistment and seasonal fluctuations.

Individual Maladjustments — Inegularities of work which are to the individual occur both when the worker is normal und when he is deficient. It is a pirmary task of the personnel department to secure the proper selection and adaptation to the organization of normal individuals. There is no denying that lack of such proper adjustment has contributed to making even more individuals uneasy and monoscentive at work.

When, however, the worker is definitely suffering from mental or physical affliction, the remedy beyond the initial detection of an abnormal condition is not at hand within the individual plant By improved selection methods it will be possible and essential to identify (1) the feelbe-minded, and to a certain cretent find work adapted to their powers, (2) the paranoises, (3) those who are victims of recurring obsessions, delusions, on fits of melancholy, (4) those with a chrome wanderbust and complete absence of powers of application, and (5) the chrome inebrates. While individual companies can and should help by identifying such unfortunates, the major is esponsibility for their custody rests upon the community. The provision of community agencies for the segregation of the more acute cases is the only safe and human procedure.

Company Maladjustments—It is often had to distinguish those causes of inregular work which are done to lack of orders caused by a poor selling organization from those due to seasonal demands. Without trying to draw any hard and fast line, methods of legularizing production from the point of view of the different administrative departments will be considered, since upon each of them devolves certain responsibilities for regularization.

Personnel Procedure —In addition to all its efforts to assure that the workers are fitted for and like them work, the personnel department will have at least two special concerns in its campagn to egulatize employment. It will see to it, first, thut there is no lay-off in any department before the personnul manager is notified. Since "a good rule works both ways," it will also urge workers to give notice of leaving a week ahead, and have a definite rule that no one will be land of unknot at least a week's notice—and two weeks would be better. It will frequently happen that, if lay-offs in one department are known in time, the workers can be shifted to other departments. If the lay-off is definitely temponary and the alternate work pays less than that from which workers are being laid off, a separate "intruser fee" can be devised, which represents the difference between the two lates. Objections to this sort of nameer have been successfully overcome in several plants where by the device of a "ictainer fee," cannings at the lower paid work were made to equal the workers' increase manages at the lower paid work were made to equal the workers' former meeme.

Numerous other experiences with transfer could be cited, of which the following are typical

A mills has found no difficulty in tansfering employees from package, machines where the works is ontirely automatic, to saving machines in the sack department. A large camer of soups and beans continually changes employees from one department to another. In 1924 a parket of dired fruits transferred 341 of his 634 comployees from one job to another to offset slumps. In another food factory the foreman of the conserve department is also foreman of the peanut butted epi utimatic, and during the height of the conserve season the peanut butted to the vice is are turned to making conserves.

In the second place, the factory force will have much more flevibility if the personnel department adopts a policy of training for more than one job. Whether such taining is undertaken initially or on the side while the worker does his own job is of secondary importance. The important thing is to realize that if tho worker knows but one operation, niegular work cannot at times be avoided. This idea gets useful elaboration in those plants that have a flying squadon (usually pieked with the advice of the personnel department), the members of which know all the operations of a plant and can work temporally in an department where there is need of workers. By this means a

Steadying Business, No 1, "Controlling Sensonal Slumps," edited by the Policy Holders' Service Bureau, of the Metropolitan Life Insurance Company, New York City

smooth flow of work is assured, and irregularity of employment for those at adjacent jobs whose work would otherwise be interrupted, is thus reduced

We transfer operatives much more freely than we used to, not at random, of course, but with a view of training an operative into two or three lines which normally dovetail. We have found that this development of versatility makes considerable demands upon intelligence in planning, but when these demands are met the advantages are considerable. We do not lose as much in skill as we expected and what we do lose we believe to be made up by the development of intelligent interest and the reduction of the monotory factor.

The transfer is also valuable in retaining a high grade of employees When we used to lay off for seasonal slackness, we never lost the worst employees. They were content to wast with their hands folded for us to open up again. But the best ones would not wait for anybody. They would go out and take acre of themselves. They were the hand of employees who might some day develop into department heads. They were aggressive When they were laid off for two weeks they found other jobs and we lost them?

Selling Methods—Under present conditions success in stabilizing production depends ultimately on ability to prophesy demand, or, more explicitly, it depends upon ability to get orders for a regular output, or to know enough about markets to be able to make to stock economically. To know approximately how much of the plant's possible production can be disposed of at more than the cost of manufacture is essential to steady operation. Superficially, this is each company's sales problem, fundamentally, it is a problem that ramifies into the whole of each industry and involves an answer to those formidable questions. What do people want, and how much of it do they want? This problem we shall speak of as the organization of demand.

The first requeste in a sales policy which will smooth out the production curve is the will to regularize. The shopworn dictum that where the will custs a way will be found applies here, as the experience of many ou positions shows. The sales manager must himself be "sold" enthusastically to the idea of regular work.

¹ Dennison, Henay S, President, Dennison Manufacturing Company, Framingham, Mass, "Stabilizing Employment in a Diversified Seasonal Industry," Proc., American Academy of Political and Social Science, p. 550, January, 1922.

These should at the start be clear agreement in the executive staff (1) on the maximum volume of production to which the plant will hold, despite evees orders, through a given period in advance—say, a year, (2) that this standard output will not be mereased without prior staff agreement, (3) that the firm will go after regular business

Once executive agreement is obtained to these three maxims of regularized production, it is impossible for the sales department to descend upon the plant with rush orders requiring overtime work on an extra crew of workers, or enlarged plant, and then follow this rush with long periods in which it secures few orders it is distinctly up to that department to get the orders coming in steadily and to have delivery dates so an anged that work can flow regularly Devices which have successfully achieved this end are

(a) Offering special inducements to buyers in off-seasons of dull periods, other by discounts of by promises of prompt delivery or storage at the plant until the goods are wanted. One firm has

induced customers to put in advance estimates of their monthly requirements. An important factor in indicing customers to give the estimates is that although the estimates do not himit the customer, customers who do not exceed their estimates are preferred in busy times to those who order in access of them.

- (b) Offering inducements to salesmen to sell in off-seasons or dull periods. These may take the form of bonuses on sales Some firms no longer use jobbers because they believe they can keep a more affirmative control over demand and sales if they make use of a sales organization of their own. For where selling is done through a jobbing house, companies find that the jobbers "lay down" on their selling except in the midst of the busy season. Naturally such jobbers have no special interest in building up out-of-season sales, unless a definite inducement exists.
- (c) Carrying on a special advertising campaign when business is slack
- (d) Inducing salesmen on the road to study and report constantly on changes in the trend of demand. To this policy some firms which produce articles in which style is a factor, have

¹ SLICHTER, S. H., "The Turnover of Factory Labor," p. 271

added another. They find that it salesmen visit eustomers more frequently, they get a closer correspondence between orders and accentances of the finished goods

- (e) Selling in markets whose dull seasons dovetail. In a large country like the United States, or in trade with South America such different climatic conductions are found simultaneously that sales can be kept going on certain seasonal products the year round. The larger the area of the malket, the more likely is a brisk demand in one section to offset a slackened demand in souther.
- (f) Selling and advertising an article with a trade name and a standard quality for which a regular demand can be built up on the menus of the article
- (g) Providing a subsidiary line of goods for sale which can be used as a "filler" Much has been done in this way by firms in a variety of industries. This policy depends on favorable production conditions, adequate equipment, trained workers, etc.
- Production Methods—If the executive staff has agreed to a standard volume of output and the selling department has secured the orders, the production department is left the task of keeping the work flowing smoothly from one department to the next ¹ This means, of course, that there must always be sufficient raw material on hand, that enough special parts of machines which are likely to break are in stock so that breakdowns are quickly repaired, that the method of perpetual inventory is in use, that weather conditions have as far as possible been counteracted by artificial means. In secent years much has been done in the way of special shelters in the exposed industries, by refugeration and cooling of the air in industries demanding cool weather, by humidifying in industries where a constant potentiage of humidity is needed. Significant testimony of developments in the building midustry is officient in the following quotation in
- ¹ The current interest and activity in this field an inflorted in the recently published material descriptive of a wide variety of measures. The material in this chapter reviews an experience more fully set forth in the "Regulaitation of Employment," by H. FERDMAN, "Can Business Prevent Unemployment," by Lirwisonin, Commons, Dialeria, Lirscontina, "The Stabilization of Business," settled by L. D. Ench. Chaps V and IX, "Salasonia Constituction in the Building Industries," "Business Cycles and Unemployment," edited by the National Business of Economic Research, Part III, Series of pamphilets entitled "Stadaying Business", by Metropolitan Life Insurance Company, Poley Holders' Seu vice Bureau

Blicklaying and stone setting are now earlied on at 6 to 10 degrees below freezing and a concrete dam was built in Canada while the temperature ranged as low as 50 degrees below zero!

In New York City construction is going on 12 months of the year The George A Fuller Company, after analyzing its own records over a period of 10 years, has found that an average of only 14 days a year is lost from weather conditions This is true in many other northern cities Among new buildings ejected during winter months are the American Furniture Mart in Chicago-one of the largest buildings in the worldthe eighteen-story coneicte Hido and Leather Building, New York, and the Home Savings Bank, Toledo The Tinner Constitution Company of New York poured concrete in the basement of the Augus Apartments, Lake Placid, New York, January 14, 1923, and the sixth and last story was placed Much 1-a story a week. During the construction period the temperature langed from 26 degrees below to 15 degrees above A concrete dam was built at Stungeon Fulls, Ontario, when the temperature was as low as 50 degrees below zero. Canadian contractors have used ingenious arrangements of taipaulin to motest workers and live steam pipes to keep coment flowing. Several C madian builders have gone so far as to construct wooden coverings about buildings during very severe winters and found that it paid 1

Leveling of the output curve iequires also the elimination of any so-called "neck of the bottle" from one manufreturing department to another Many plants have one department where the work tends to accumulate because it has never been supplied with sufficient machinery or workers Elimination of these joints of congestion is urgently needed in odds to lessen the strain and overtime work required of those in the rushed department, and to reduce the risk of temporary shut-down at the processes before and after it

Manufactuning to stock is possible where a standard product or standard parts are made. Not the least value in a policy of standardizing parts throughout an industry is that an accumulation of parts made to stock in a dull period is less speculative than where no standardization obtains

The manufacture of more than one type of goods is an increasing practice. If a firm can dovetail the busy season for one of

^{1 &}quot;Winter Building," in Executives' Service Buil, published by the Policy Holders' Service Bureau of the Metropolitan Life Insurance Company, January, 1926

its products with the busy season for another, it can run the year through without interiuption 1

A less scientific expedient is to use the working force to overhaul the machinery or clean up and paint the plant during any temporary slump. Some firms postpone extensive repair and reprovation work until such times

The periodic readjustment of the number of working hours per week has been utilized in some cases The following experence is interesting in this connection

We have a basic 44-hour week. If business is blush and we have to get out orders, we leave it to the employees to decide whether we shall add new people or inclease the working day up to a maximum week of 52 hours. The employees decide whethet the hours are to be added on to each day, including Satudaey, or added to the first 5 days only. We pay time and a half for all time over the basic 44 hours and up to now when we have lush hours, the employees have preferred to stretch the working time to binging in temporal yworkers.

The practice of a total shut-down 2 weeks a year is not without its advantages, especially if the period is chosen in which work is slackest, and if employees know ahead when it is coming However, unless workers are paid during this vacation, as suggested in previous chapters, the factory closing will have all the effects of irregular work, it will constitute an arbitrary withdrawal of the change to work and earn

Financial Methods —As H L Gantt persistently pointed out, the price at which goods are offered in dull times can affect The following is taken from Fledman, H, "The Regularization of

Employment," p 129

"Other interesting examples of filters show how helpful they may prove a window-are manufacturer or evocame 6 months' shut-down by taking on a line of game house to sell to the Christinas trade. S. J. Allen & Company, Inc., manufacturers of a full line of fina med garden implements, early in the career was faced with a marked lull in its principal products during the summe, and the need for a side line was realized. After a series of experiments, a sled called the Heable Flyer was evolved, which now furnames the plant with enough business to keep the factory working approximately at espacity throughout the summer months, this inde him calone employing about 60 per cent of the factory force from Mar 15 until well into September. George W. Smith & Company, of Philadelphin, engaged in a high grade of woodworking, entered into the laminated automobile wheels business to supplement its regular line of interior wood furnishing for offsee buildings and churches?

² Executives' Service Bull, Published by Metropolitan Life Insurance Company, Policy Holders' Service Bureau, May, 1926

See Ganty, Henry L, "Work, Wages, and Profits"

their sale tremendously. The manufacturer who can in a depicesion offer goods at the same pure as in normal times, will find his business picking up sooner and taster than that of his compettors, but, as Mr Gantt has shown, it is the opposite of this situation which usually takes place. Since overhead charges have remained constant as demand falls, the manufacturer charges all his overhead into the cost of the small output which, let us say, he is producing with 40 per cent of his comment, and in consequence the piece at which he can offer it with the falling demand is too high to stimulate sales. If, however, a proper eost system is in use, overhead charges are not assessed in this lump-sum manner They are distributed on a square-foot basis, or, as is usually to be preferred, on a machine-hour basis, that is, only so much of the total overhead costs as used by a machine in each hour of its operation is charged to it when it operates Obviously, total overhead earrying charges remain nearly the same whether one machine or a hundred run Selling on a basis of actual unit costs, the manufacturer is able to offer more nearly the same price in dull and in good times True, there is still the extra cost to be met, but that extra burden is not incurred in the manufacture of the relatively few articles being made in the dull time, articles which it is greatly to the plant's interest to sell in order to bring it out of its dull season This extra builden is in the nature of a general risk of the entire enterprise and should be figured into final profit and loss

The financial department can also do an educational service to the entile staff by computing and dwelling upon the high costs of viregular work, costs of idle equipment, loss of experienced workers who are laid off and do not return, training of new wolkers, reduced output immediately before and after a lay-off, and

With such costs known, it will then be easy for the management to get a basis for comparison between the cost of irregular work and the cost of some method of guaranteed annual compensation. It will be supprising to many firms to see, when all the difficulties are taken into account, including that of losing good men laid off who never return, how httle the difference in cost is between the lay-off method and that of the annual wage guai antee

Seasonal Fluctuations—Many of the ways of reducing highly seasonal factory production have now been discussed, but the larger seasonal movements of labor, like those of has vest workers, lumber workers, hotel resort workers, can be added by an agency of information and assistance to individual workers which no single employee can supply, or should try to supply. The lengthcumg of the busy seasons much industries can only go to a certain point, and beyond that the only relief is in securing employment in other industries for the remainder of the year. This means shifting workers from one industry to another, and from one locality to another. Norther of these can be done easily, nor should they be done inesponsibly. Such a process requires protection to workers and to the community at every point. To earry on such a function successfully and on a nation-wide scale, the country must, as was pointed out in discussing sources of labor supply, soone or later organize a universal, non-competitive, and free public employment service. Such a service the United States Government in cooperation with state and city govern-

Coping with Depressions—Despite all that the single corpodispersion is likely to set in recuirently and make the securing of
depression is likely to set in recuirently and make the securing of
orders exceedingly hard. Some firms during such periods respit
to a drastic shortening of the week for all, of they offer full-time
employment 1 week to one-half of their force, and the next week
to the other half. Such expedients are certainly better than no
work and no earnings, but they cannot safely be continued over
more than 2 or 3 months at the longest. Under-employment is
humanly almost as harmful as unemployment. It tends to keep
works it is to be a such as the second of the seco

Proposals for supplementing the dull times of private business by a vigorous prosecution of public business, which would in part be held in reserve for slack periods, are excellent as far as they go. The more people can have profitable employment, the more likely is a normal volume of total demand to be maintained if city, county, state, and nation were to adopt a policy of reserving even 10 per cent of each year's purchases and new projects to be staited when a depression seemed imminent, some lebef would be afforded, but this leaves the central problem still untouched.

The Organization of Demand—The central problem is to secure the operation of industry on the basis of supplying known

¹ See Mallery, Otto T, The Long range Planning of Public Works, in "Business Cycles and Unemployment," Chap XIV

effective demands Obvious is the remaik may seem, it is well to remember that people's needs are really a very constant quantity, or rather, a gradually and constantly increasing quantity, and effective demand appears in the aggregate not to fluctuate more than 15 or 20 per cent in even the worst business your.

One of the causes of depiessions is that in successful years everybody's confidence in future sales is unbounded, every munifacture believes that he can sell more than he ever has sold, and he manufactures more. In this process, a larger total production materializes than ean be sold at a price which will bring a profit, since increased costs have rused prices, and a note of caution and conservatism is struck. The bankers who have advanced the credits for the whole miliation see that returns are slowing down, they begin to call in notes which eaunot be met 40 once because sales have not occurred, they refuse to grant new loans, and thus begins a process of retrenchment which culminates in a depression

Thus, organization of the demand, in this sense of knowing what the market can absolo but of the total producing power of an industry and of seeing to it that this total maketable quantity is not overproduced, its impossible in an industry when each corporation cats completely in ignorance of the quantity of output of its competitors. Organization of demand requires organization among the several producing and selling agencies of an industry. Society has a right to hope that, as each industry rather than each factory comes to be conceived as a unit of production, the amount produced will be more accountably related to demand than is now the case, and business evoles will tend to diminish in severity

In this connection the following statement by Secretary of Labor Davis is of great significance

The greatest source of unemployment in this country is the overdevelopment of industry. The fact's thirt on productive machiner; and equipment can not run 300 days in the year without producing a stock so large that it can not all be sold in this country nor in any and all other countries.

While I am going to talk about only two or thice of these overdeveloped industries, as a matter of fact dozens of others could be cited that are in precisely the same condition ¹

¹ Davis, James J, United States Secretary of Labor, "Unemployment as a Result of Overdevelopment of Industry," In Monthly Labor Review, of the United States Department of Labor, p. 9, October, 1925 The importance and value of these cooperative activities is well suggested in the following discussion

The recent decisions of the Supreme Court, legalizing the collection and dissemination of business statistics by taide organizations, have freed business from the fear of prosecution, and at least made possible the existence of an intelligent, fully informed, as well as an unrestricted market. If the leades of Anneican business can convince their less progressive competitors of the value of business statistics, a new, steadying factor will have been injected into the competitive system.

Some of the forms of statistics which, if they are available to all buyers and sellers within a market, have a tendency to stabilize market conditions may be summarized as follows

First annual statistics which show the productive capacity and the production of every important industry would be helpful. Such data could be bast compiled by the government and the expense should not be prohibitive. If information of this character received wide publicity among business men, bankers, and investors, it might tend to retard the construction of plants far in excess of those needed to supply the demand

Second statistics showing the current conditions of supply and demand are of great value. A number of industries are already successfully compiling such information. Such data, if compiled daily, weekly, or monthly, in every case as quickly as the particular conditions of each industry will warrant, probably reflect actual market conditions with reasonable accuracy.

Third widespread knowledge as to costs among manufacturers in an industry, secured by a confidential exchange of cost data through some agoncy such as their trade association, likewise has a steadying influence ¹

An industry in its organized capacity can also help materially to organize its own employment market in order to make more efficient the distribution of labor through the organization of a common centralized labor market. The Department of Commerce study of this subject makes the following excellent presentation of possibilities in this connection.

A trade association can add materially to its service facilities by meluding among other employed-adations activities an employment service. This would facilitate the bringing of the unemployed workman into contact with the vacant job, with a minimum of delay. If properly conducted, the employer members of the organization list their labor requirements with the association and direct to it men who leave their

¹ Jones, Franklin D, "Business Statistics as a Means of Stabilizing Business," *Proc of the Academy of Political Science*, pp 49-50, 53, January, 1926 employ and also applicants whom they do not engage. Thus the employee-relations staff, having the available wouldness and a list of existing vacanizes, is able promptly to discet applicants to the plants where their services are in demand. The applicant is saved days of warry tamping from shop to shop seeking the vacancy for which he is qualified, and the employer is releved of the burden of earlying equipment that is non-productive because of the lack of an operative.

Through its close contact with the industry the association is able to ascern the probable future labor requirements and to determine the adequacy of the local supply. If that supply is insufficient, it should have knowledge of conditions in other sections and be equipped to bring to the attitution of the alle workine elsewhere the opportunities existing in its district. Convoisely, it should be able to give to inquiring applicants information as to possibilities for impleparent elsewhere when it is unable to provide it locally and to take an active part in the rationing of jobs or other methods of alleviation of distress in times of widespread unemployment.

The tade association better than any other agency sees from its point of vantage the need for developing new workmin to supply the increasing requirements of industry. It should encourage the taming of apprentices and should not only point out to the employer his duty in that regard, but, by continual following up, insure that a resonable quota of young men is constantly under instruction. It has an excellent opportunity for missionary work among young men and boys by extending vocational counsel to them and placing them in line for apprenticeship in those trades or occupations for which they are best fitted. It forms a valuable intermedually between the schools and industry and is of patitudar and in effecting cooperation between the employer and the continuation, nart-time, and the chemical schools.

There are other things that industry might conceivably do, which are no doubt illegal under our piesent anti-trust legislation, but which, under proper public regulation, (assuming a modification of the laws,) would help to steady work

Producers in different parts of the country could, for example, divide up the markets of the country in cases where that would help. They might agree to divide up rush business and business beyond the capacity of their plants. By sub-contacting orders beyond plant capacity of urining customers over to other firms, corporations would be kept from the temptation of building new equipment for which there would only be sporadic use. The total producing capacity of all the plants in a number of our

"Trade Association Activities," published by the United States Department of Commerce, pp. 130-131, Washington, 1923

industries, if they were simultaneously operating, would probably over-produce the present effective demand. If the truth of this only could be brought home to employers, workers, and consumers alike, steps in the direction of a more intelligent utilization of existing plant might be undertaken.

Finally, an indusly may, as pievously pointed out, assume the expense of the distribution of the financial risk entailed in compensating workers during periods of idleness to an extent that many single corporations might not be able to afford This type of cooperative insk-beauing is well exemplified in the plan in operation in the Chicago men's clothing market. Indeed, the maintenance of idle workers when no work is at hard is just as important—and therefore just as justifiable—as the practice of maintaining equipment or of drawing on suipluses for dividends in periods when none are earned. Property can outlast the suspension of their healthood beyond a few weeks

Some cooperative activity between organized groups of workers and of employers in each industry is thus seen to be vitally necessary to a far-seeing program of regularization. For regular work is the outcome of regular demand and stabilized conditions of employment. Both of these are assured only when there are effective cooperative agencies in each industry which will help each combany to assure them.

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CHAPTER XXVII

PRINCIPLES OF EMPLOYEE REPRESENTATION

Determination of the terms of employment on which a worker enters a company's employ a typically on one of three bases Ether the corporation itself arbitrarily fixes those terms, or it fixes the terms in more or less definite relation to a negotiative process with an employee organization or committee, or it fixes them as the result of negotiation with a labor union

Although it already has been stated why it seems that the determination of wages, hours, and production standards by albitrary company fiat is not sound business procedule, it is pelhaps worth while first to summarize the reasons why difficulties appear in the way of the continued use of this method of negotiation. It is then the purpose of the next few chapters to consider the advantages and disadvantages of the two alternate methods—employee representation and collective barguning with labor unions—as effective business procedures for arriving at satisfactory terms of employment. This division of methods is valid even though not all shop committees have negotiative powers, because such powers are being increasingly included as an integral part of their (functioning

From the legal point of view, all three of the above-named methods of arriving at terms of employment entail the use of the individual labor contract, whether or not any document is formally signed. The contractual relation is in all these cases one of each individual worker with his employer 1 in the case of the collective bargain, a distinction has to be observed between the

'The term "yellow dog contract" has been applied to individual labor contracts in which the worker is required to make cylink promise not to affiliate himself with a labor organization. Such contracts have been used in some cases by employes whose real for the open shop has been respecially aggressive. Although the ki, all status of such contracts has been called into question, a number of courts seem to have sustained the right of the employer to make this a condition of employment if he so dearns. It is cent that this feature of the contract is usually not defensible from the point of view of good personnel policy.

memorandum of the terms of employment to be applied, that is, the collective agreement itself, and the implicit of explicit individual labor contract, involving the application of those terms when each worker is hired

A collective contract would only exist where a specific group of workers undertakes to perform a specified task for a specified return. Aske from a few plants in which foremen contract with a group of workers in this way, there are as yet hardly any collective contracts in force in this country, although this is a form of necotation which has had some little vorce in Europe

Assumptions Underlying Managerial Determination of Terms of Employment -The reasons against the continued use of exclusively managerial determination of all terms of employment are best set forth by showing the impossible assumptions which it carries with it Without realizing it, the company whose policy it is to decide its terms of employment and which leaves it exclusively in the hands of its managers to discover and correct maladjustments and grievances which may arise, tacitly makes several large assumptions It assumes, in the first place, that the company can know what terms of employment are for the best interests of the employees, and can be responsible for protecting those interests adequately at all times The implication is that the company announces its terms, and if workers knowing of them do not approve, they do not need to accept employment If they do approve and accept employment, it implies that the company will be able to have a competent agent present at every time and place where friction or maladiustment with the workers may arise Or failing this, it implies that the company will be sure that each employee will dare to and be able to voice effectively to the management any guevance or difficulty which arises in the agent's absence

Logically, this type of dealing assumes omnipiesone and omniscence on the part of the managers legarding workers' interest, maladjustments, and difficulties. Stated in this way, this method of adjustment is seen to place a responsibility upon management with lespect to a knowledge of the rightness of the terms and conditions of employment which is not only too heavy, it is superhuman. The obvious fact is that no management can assume all this responsibility. Yet it would be necessary to assume it, if the method of completely individual negotiation is to be defended as a sound method of deeding the terms of

the labor contract and of adjusting difficulties using in the course of its performance

The second assumption is that the management will be responsible for protecting adequately the interests of every worker in its employ So long as the management finds that it is to the company's interest to protect the workers' interests, and so long as the company knows (by omniscience, intuition, or "mixing alound") what those interests are, the wise management will, of course, try to provide that protection If a time and an issue come when the company does not know the workers' desires, or feels that its desires are opposed to those of the workers, there is then no assurance that the company will act in a manner which it believes to be contrary to its own interest In fact, it would be unreasonable to expect it to do more than follow its own most enlightened interest. This statement assumes that there are recurring problems on which a disparity of interest and desires among investors, managers, and manual workers may arise That there is this conflict element is a fact not to be ignored. It seems that whatever may be said about ultimate or long-time interests, the immediate and tangible interests of those three groups, under present industrial arrangements, are at variance on amounts of wages, size of pioduction standards, and hours to be worked per week The point here is that at the time when a conflict of intelests manifests itself in an acute form, it is unreasonable to expect the management to go out of its way to protect the employees' interests In short, this second assumption of the company's willingness to protect all the workers' interests all the time is one which in practice is contrary to the fact

The conclusion is that typically, companies cannot and will not adequately protect all the workers' interests, both because they cannot by their own efforts fully know them, and because in attempting to protect them they might be dereluct to their own interests. Continuance of a method of determining terms of employment and adjusting grievances by fiat alone thus assumes a degree of protective super vision which it is impossible to realize It has been said wisely that

The rights and interests of each or any person are only secure from being disregarded when the person interested is himself able and habitually disposed to stand up for them ¹

1 Mill, J. S., "Considerations of Representation Government," Chap. III

The third assumption tacitly underlying managerial determination of terms of employment is that no approximation of equality in bargaining power between management and employees is desirable from a business point of view. It seems that the whole problem of the method of negotiation regarding terms of employment can never be ceirred forward to a really intelligent handling until there is a clear understanding that equality of status as between buyer and seller is a simportunt in the employer-employee relationships at its over the counter in a retail store.

The fundamental leason why such an equality is to be striven for 15 that it 18 only when there 18 such a basis that there can also arise those other psychological attitudes which are indispensable to permanently sound industrial relations. Only among equals can there be a permanent relationship of loyalty, of mutual confidence, of cooperation Only thus can a sense that justice is being done be permanently fostered All of our political and legal institutions operate on the assumption of the equal status and equal dignity of each individual. This underlying conception is not felt to be any longer open to argument. In all commercial relationships between buyer and seller it has come to be regarded as axiomatic that a commercial bargain and commercial clations can be continued satisfactorily only where the opportunity is equally afforded to both parties either to accept or to decline the terms of the bargain Fortunately, it is now begin ning to be recognized in the business would that this same attitude regarding the relative status of the manual worker and his employer cannot be on any different basis if the self-respect of all individuals is to be recognized and if any other condition than suspicion, distrust, and a sense of injustice is to be perpetuated This country cannot, in short, expect always to run its political life on one set of assumptions and its industrial life on another

It should be obvious that only among equals can there be a pervading sense of the possibility of obtaining justice when differences arise. A group's conception of what constitutes justice will admittedly change, but that does not alter the fact that what it now regards as justice; svatly presous in its eyes, and nothing so contributes to a deep-scated unrest as the feeling that the terms and conditions under which people work are unused.

It is true that equality alone cannot create the necessary degree of understanding, confidence, and good will There must be other deliberate and conscious efforts to supply a basis of common knowledge, common sharing of the results, etc. Without equality, these other efforts cannot be productive of truly right relations and right attitudes. This is one reason why some of the personnel work being done today proves less beneficial than managers anticipate Employers must realize that the virtues fostered in a situation where this equality of status is absent uc what the philosophers have called the slave virtues-submissiveness. doculity with occasional outbreaks of revolt, irresponsibility, and a perfunctory performance of duties except under constant supervision The continuance of the present master-and-servant relationship in industry cannot on either economic or psychological grounds be expected to yield the kind of results which secure the harmonious operation of our corporate life. To a certain extent it is for managers to choose whether or not they will deliberately cultivate the conditions of a new status under which a more self-respecting and more responsible working-class attitude toward production will be generated. One condition essential to bringing about this sense of equal status is the conduct of the process of negotiation on a basis which is felt to be one of equal power by all concerned

What methods of group association and inter-relation will bring about such an equality of bargaining power is not at the moment under consideration A great step forward will have been taken in the thinking of managers when the desirability of establishing this equality is widely admitted Perhaps one reason for the slowness with which this idea gains ground is that it is supposed to involve cortain other ideas not felt to be sound or desirable The idea of equality of pay, for example, the idea of direct election of supervisory officials, the idea of a greatly relaxed workshop discipline are often falsely tied up in managers' minds with the idea of equality. None of them is necessarily so. In fact, the process of equalizing bargaining power among groups in industry has little if anything to do with the other, ideas As will be shown, there are existing airangements under which equality is felt to obtain where these undesired attendant conditions show few, if any, signs of developing

One of the most thoughtful students of current business practices has said, in discussing equality in industry, that we must realize the psychological handraps of a condition of "power over" as compared with one of "power with". The claim is

¹ See FOLLETT, M P , "Creative Experience"

made wisely that it is only as group relationships in industry operate, not on the basis of the power of one group over another but on the basis of their joint use of equal power to accomplish their agreed desired ends, that operating efficiency is really obtained. This writer rightly calls attention also to the fact that negotiation is only a means to achieving "functional unity", namely, a harmonious, corporate whole, in which all are working tegether for the advancement of known and agreed coiporate ends. The entire discussion of this point given below only reenforces the contention that there must, in the first instance

¹ The following is taken from "Scientific Foundations of Business Administration," edited by Hinney C Midtalf, Chap XII, pp 188–189 by FOLLITE, M P

"While I believe in encouraging employee associations, while I think it. a grave weakness of some systems of employee representation that there is not adequate connection between Works Council and the whole body of workers, still my reason for very strong advocacy of employee association is not chiefly to bring about equal power, but because this helps us to armroach functional unity. I should want to make a 'side,' not to: a fair fight, not for fighting at all, but in order that it shall chilch the whole. If I were a manufacturer I should want to consolidate my workers, not in order to give them greater strength in a fight, but in order that they should. by conscious unity, be a stronger part of my plant and thus strengthen my whole organization. I think we should never forget that there are two kinds of 'sides'. There is all the difference in the world between controversial sides and integrative or contributing sides. I am interested only in the latter I differ, therefore, from those people who say that the greatest fare ness to the worker is to give him equal power in the bargaining process My whole business philosophy is different from this I think we owe both the worker and ourselves more than that

"I trust that the difference between this 'equal power,' so much talked of, and the power with we have been considering, is evident Equal power means the stage set for a fan fight, power-with is a jointly developing power, the aim, a unifying which, while allowing for infinite differing, does away with fighting

"Yet, I do not want to be musunderstood on the metter of collective bugaming I to see fourse necessary at present, without it both wages and working conditions would fall below even minimum standurds, and of course if we do have bugaming we should give the two nedes cqual advantage as far as possible I am trying to say merely that I think it is wise to decide, before we begin on any rorganization of our business, whether we believe in collective bargaining as an ultimate aim, or whether we accept it for the moment and suitound it with the fairest conditions we are able to, at the same time trying to make our rorganization plan look toward a functional unity which, if it does not abolish collective bargaining (it may not) still will give to it a different meaning from that which it has at present The best point about collective bargaining is that it rests on conference and and as a next step, be built up some method of negotiation in which equality of status is a reality

The upshot of this discussion is that the assumptions upon which exclusively individual negotiation lests are untenable from the business as well as the social point of view. The available alternatives are two some form of employee representation, and collective agreements with labor unions. The first of these is considered in this and two subsequent chapters, and the second thereafter.

Development of Employee Representation —Pei haps no phise of managerial activity looking to improve personnel relations has developed more rapidly in the last ten years and on the whole more solidly than employee representation. The war unquestionably societarised this progress, although there had been some form of employee association in a few companies pinor to it, and many companies which embarked on shop committees during the war under compulsion dropped them when pressure was removed

Long before the war there were, of course, shop organizations working as local representatives of collective agreements with unions in the building, printing, needle, coal mining, and other These were and still are a logical and wise part of a hierarchy of joint bodies beginning with one shop, going to city, to district, and finally to national bodies The phiase "employco representation" as generally used means rather those organizations of employees within one company only, designated by such terms as works councils, shop committees, employee associations, company unions, company brotherhoods, etc. At piesent two clearly differentiating characteristics of these bodies stand out They are almost always initiated by the employer, they are confined in membership to the employees of one company. They are thus distinct in form and method from what in this book is spoken of as collective bargaining. For there the workers are affiliated with a trade or labor organization including in its membership employees of other companies

agreement (there are methods of salpustment, as arbitration, which do not), but I believe in conference not as an epusode of wai, but a one of the nece sary activities in the process I have called a functional undying. Would not the unqualified acceptance of collective bargaming as now generally understood commit us to the view that industry must remain at the mory of shifts in "power" from employer to workman, from workman to employ at? And is there any hope for a steady and wholesome progress with that condition of things? Employee representation developed from 1919 to 1922 in many of the largest and most successful companies in the country Since then the growth while not so rapid has gone on until there are in 1926 somewhere in the neighborhood of a thousand employee representation plans, large and small, including well over a million workers in over two hundred companies. \(^1\) Notable over a million workers in over two hundred companies. \(^1\) Notable in this connection is the consistent spread of the development and the relatively small number of plans given up in the post-war abandoned between 1919 and 1924 at 194. \(^1\) Yet even this figure is misleading because of natural causes which entered to bring about abandonment, his the delosing of plants due to the depression of 1921–1922, and the abandonment of plans introduced impulsively by the government in war time

The fact seems to be that here is a form of organization and negotiation which has met a real need and met it with sufficient satisfaction to all affected so that its continuance and extension are assured

 1 lhe following is taken from Burton, E R , "Employee Representation," p 30

"Some twenty five to thitly, companies adopted representation plans woultnating thems [1918 and a some hat large number during 1919 It was during these years that some of the better known plans were installed, seals and the company (Menwall Parker), which as for metance, those of the bisnalvid Oil Company (New Jersey), sehandard Oil Company (Indexno), Proteix & Gamble Co, Moiss Diydocl. and Repair Company, Bethlebem Steel Corporation, Midvale Steel and Ordnance Company, Voungstown Sheet and Tube Company, International Harvester Company, Weshburn Crosby Company, Westingbouse Electric & Manufacturing Co, Willy Soviland Company, Goody can Irue & Rubber Co, United States Rubber Company, and the Yale & Towne Manufacturing Co.

"The spired of the movement has continued unabated since 1919, adding to the list safe knoncus as seventeen of the associated companies of the American Telephone and Telegraph Company, Amoskeng Manufesturing Company, Amour and Company, Condea's Isum Products Company, Brooklyn-Manhatan Transat Company, Comsolidation Company (Cheego), Commonwealth Steel Company, Consolidation Coal Company, Davis Coal and Coke Company, Demison Monufacturing Company, Eastman India Coke Company, Demison Monufacturing Company, Eastman India Company, National Cash Register Company, Pacific Coast Condon Pacific Monufacturing Company, Pacific Mals, Peoples Gas Light & Coke Co (Cheago), Phoips Dodge Corporation, Pullman Company, Sheffield Farms Company, Sperry Gyresope Company, and Swift & Co

The Growth of Works Councils in the United States," Special Report,
 National Industrial Conference Board, Inc. p 5

The Reasons for Employee Representation —Since employee associations result from the employee is initiative, the reasons why they have developed and the positive function they may be strving in business organization are best suggested first by evamining the employers' motives and then by evaluating the results obtained

The motives of employers involved here appear to be numerous and often somewhat mixed, including some which seem negative in character as well as those which are positive

The pinneipal negative motive is fear—fear of the action of trade unions. The claim is frequently voiced that "if I give my workers a voice in controlling conditions in our shop, there will be no pivee for any outside organization." The idea is to inticipate the union organizer, to create an intia-plant collective bargain, "to deal only with my own men." It is the honest conviction of many employers that they can not only preclude union action by employee representation, but that they can deal more satisfactorily with their own workers in the absence of all outside interference.

Of the positive motives there are several—some which atters the production arguments, some the human One of the frequent causes of employers' interest in the representation movement is the desire "to get production on a better basis" Indeed, there is a danger that employers who are handreapped by old plants, worn-out equipment, or madequate methods of control and superintendence will try to make shop committees risponsible for the correction of shortcomings which in reality the management should remedy Casting about for "a solution of the labor problem" which will save them the hard work of competent management, some employers have expectations here which it will almost surely be hard for them to realize or

One aspect of employees' interest in the production problem which is far more valid and positive is that aheady considered in our discussion of job analysis and the introduction of production standards Employee organizations do unquestionably supply the setting in which joint efforts to improve the quantity and quality of output may be made with the genuine cooperation of the employees Many companies have seen that there is a psychological connection between representation in shop affairs and interest in work. They know that the experience of plants when workers have conferred on production problems has been deededly beneficial to production problems has been deededly beneficial to production and mosale

Another prevalent motive is to open up a channel of communcation for the handling of the grevances and complunits of both managers and men, and to inform the workers as to what the management is intending to do Sometimes this informing the wolkers extends into seeking their opinion and advice. Sometimes it goes further and seeks their consent, and sometimes it seeks also a truly noint determination of new policy and up ocedule

Farsighted industrial leaders are also finding in the representation movement an aducational medium of great value. They realize that employees, it they are to take interest, assume responsibility, display initiative, and shale further in industrial control, must know the inner workings of industry and must know how to advise with those in executive positions as to what policies should be adopted. They see great educational benefits in group action which gives employees in some organized way a knowledge of management and a chance to deliberate with the management. Employee representation, they believe, may be the caddle of industrial democracy, as the town meeting was of political democracy.

The purpose of better human relations in industry is in one sense an educational purpose—instructive to both management and men in a point of view which makes for cordial dealings. If it is true that certain interests of the men diverge from those of management, there is no reason why a consideration of those divergences may not be carried on amicably, or why a working arrangement may not be reached in conference, which will be to the temporary satisfaction of all concerned. Unquestionably, the most reliable way to maintain this atmosphere of personal good feeling has proved to be the method of direct, face-to-face discussions.

Moseover, since at least half of the matters which both sides are interested to see well administered are matters of undeniably common interest, there is ground here also for the cultivation of mutual understanding and personal anniability Managers should bean in mind that industrial differences—e-cept those aising out of personal quairels with foremen—are essentially impersonal in nature, and they can be kept so if only the parties involved know each other sufficiently well in a personal our

In cultivating this personal intimacy it is the management which must necessarily take the first step, so that if any element of personal acrimony enters during a consideration of differences between managers and the workers, it is largely to be blamed upon the managers for not keeping the channels of personal howledge, confidence, and contact wide open before as well as during the negotiations. Employee representation may admirably serve this purpose of establishing personal contact, if only it is properly directed and guided

The first article in the constitution of one plan well describes this primary purpose when it declares that the plan aims

To establish relations upon a definite and durable basis of mutual understanding and confidence. To this and the Employees and the Management shall have equal representation in the consideration of all questions of policy.

There is another penetiating purpose of those companies which realize that individual dealings between a large coproration and each of its workers is today an anachionism because it involves a great inequality of bargaining power. It is, therefore, bound sooner or late to give rise to a feeling of unjust treatment on the part of the workers. Such companies realize that "the good will of labor is a collective good will"—that is, that the sense of fair and cordial dealing is secured only when dealings are with the workers as an organized group. Professor Commons offers as the reason for this, the fact which most progressive employers are already prepared to concede, that "the employer always peaks as a representative of organized capital Unless the laborer can speak as a representative of associated laborers, he cannot speak, with equal power."

Whether or not intra-plant group action can supply the necessary equality of power and status is a question which will have to be considered in discussing the values and shortcomings of the representation movement. Here the fact is stated only that certain employers believe that equal bargaining power can be so achieved, or at least bargaining power as equal as they think, it ought to be

Another thoughtful student in asking why progress in fostering cooperation comes so slowly says

¹ Harvester Industrial Council pamphlet, Mar 10, 1919 A plan which is carefully thought through in all its details It will inpay thoughtful study It is reproduced in full in the Appendix to "A Course in Personnel Administration," by Ordwar Trad, Columbia University Press, 1923

⁵ Commons, John R , "Industrial Goodwill," p 48

A reason for this situation is found in the lack of understanding on the part of industrial executives that to build monale or the spirit of the organization, their working people must be appealed to in the mass and not as individuals.

It is widely recognized today that successful group morale is based on the right attitude of theindrividuals composing the group Employee representation has done much to deate in attitude of confidence in and understanding of the objectives of the corporation and of the good will of its levders

A forceful summary of man agental objectives based on extended conference with numerous company heads is the following

A Double track channel of communication for exchange of information, opinions, and desires

B Procedure for prompt adjustment of individual and group misunderstandings, complaints, and grievances

C Procedure for collective negotietons (unhumpered by external influences, or irrelevant issues miking for fruitless controversy), regarding wages, hours, and other terms of the employment contract

D Education of Employees

1 Of the rank and file, to appreciate in some degree the difficulties of the managerial functions not only regarding wages, hours, and other in:tters usually regarded as directly affecting employees, but also with reference to larger policies of finance, production, marketing, and public relations

2 Of persons in supervisory positions who, through serving as management representatives on joint confeience committees, may acquire a broader comprehension of managerial responsibilities particularly those affecting personnel relations.

A desidedly useful corrective to much thinking about the issues for employee representation has been supplied in a discussion of the subject which points out that its brise justification is rather that it is an inherently logical, indepensable, and functionally sound feature of any organization which is seeking to attain working harmony among its members. All the other leasons advanced above are to a greater or less degree valid, says one commentator, but until employee representation brings

² Burron, E R , "Employee Representation," p 67

 $^{^1}$ Altord, L. P , "The Status of Industrial Relations," $Industrial\ Manage\ ment,\ July,\ 1919$

^{&#}x27;FOLLDET, M P, in a lecture to be included in the forthcoming book,
"Business Management as a Profession," edited by H C MLTCALF This
penetrating discussion should be read in its entirety, as it is impossible here
to do it justice

management to a proper conception of its own responsibilities it has not been of greatest value. The responsibility to be realized here is that of providing a means for joining the managerial capacity of the workers with the managerial capacities of executives.

Functional authority, plunalatic responsibility, it quarts conference as its method, and genume conference requires on the past of management very different qualities from those demanded by basganing, with its concealments, its use of economic power, its aim of componence. Here in the joint committees executives and workers meet, or should meet, to get from each other the special knowledge and experience each ivis, also to get to know cuts others' points of view, desures, aims. More than this, they should meet to pool then knowledge and experience, to unite their desires and aims. For this are nextled the kind of men who are able to make vital contracts, able both to give themselves and to learn from others.

Secondly, the conference method demands from managers the ability to explane, and I mean by this not merely or chicfly the ability to state a case, although that also is valuable, but even more than that, the power to analyze a situation. Of course, the man who does the analyzing leans as meat an advantage as his heuers. The fact that managers have to explain to employee representatives a good deal about the running of the business makes them look at some of their problems a little differently If they cannot make out a good case, they see that there are things to be changed or greater efforts to be made. At any nate they see their problems more clearly when they have to meet amployee representatives and place certain situations before them In a study on employee representation, it is stated that it is coming to be the practice in many manufacturing companies for the chief executive of the plant to report regularly, usually at the monthly meeting attended by the employee representatives, on the conduct of the business-new orders, trend of manufacturing costs, etc. We cannot doubt that this makes a new demand on the chief executive far beyond that of merely presenting his case

In the third place, the conference method demands from managers the ability to make differences a unifying not \(^1\) disruptive factor, to make them constructive is that than desti uctive, to unter all the different points of view not only in order to have a more contented personnel, but in order to get incoporated into the sevure of the company all that everyone has to contribute. There are only two things to do with the energy, the uncentreviewes of your workers—let it gather foice against you or for you. It seems more sensible to make use of it, and in the conference committees you have your chance.

I think, therefore, we may say that whereas the employee represents tion movement began partly as a concession, partly to make things on more smoothly, partly to counter trade unions, today it is considered by many men as an asset, as an essential part of sound organization. but it needs a certain type of manager to make it an asset. The fact that employee representation and the study and development of business management are two parallel movements seems to me very significant At the same time that a share in management is being given to workers we find that there is a rapidly increasing sense of the need of executives with a training which shall enable them to turn to account labor's possible contribution to management. And what I want to emphasize particularly is that the willingness to do this, the clearness of vision which makes a manager see the advantage of doing this, is not enough He must be expert in the methods which will enable him to deal with case after case as they arise in labor-management cooperation. The primary thing he has to learn about his dealings with labor is not how to "treat" with labor, but how to use labor's ability, yes even labor's aspirations, as some one has nomted out, as an asset to the enterprise

The chief interest to me in the acceptance of the fact that labor can make constnuctive contributions to management is the punciple at its very heart and core that management is not a fixed quantity. When we used to talk of "alarmig" management, it was because we tended to think then of management as a fixed quantity. We thought that if someone was given a little, that amount had to be taken from someone see. Where sate the successful business is that one which is always microsang management throughout the whole enterprise in the sense of developing initiative, invention. Any manages who is looking with farseeing eyes to the progress of his business, wants not so much to locate authority as to increase capacity. The sum of employee representation, because it should be the sum of every form of organization, should be not to share power but to increase power, to seek the methods by which power can be merceased in all:

Types of Employees' Organizations —From the point of view of structure there are two distinct types of employee representation plans which are being introduced

1 The plans of joint action of managements and employees in councils, committees, conferences, assemblies, etc In this volume all such plans will be spoken of as shop committee plans 2

¹ FOLLETT, M P, Op cut

² Neither of these definitions is offered as either representative of universal usage or as necessarily the best possible usage. They are simply the terms with which it is here agreed to designate certain types of organization.

2 The plan of an employees' association, cooperative association, or brotherhood, in which all employees are usually included This plan will be designated in our discussion as the employees association plan.¹

Some slight differences in the functions and methods of these two are discussed in the next chapter

General Principles Underlying the Introduction of a Plan— Up to a certain point the problems of adopting and administering shop committees and employees' associations are the same, certain principles of piocedure are common to both

The first principle—the one which should prefixe every discussion of method—is that the best forms, methods, and mechanisms known are of little avail if they are not animated by a snoers, genuine, and liberal intention "That which attaches people to us," said Matthew Arnold, "is the spirit we are of and not the machinery we employ" Similarly, a present-day student of industry well says

I believe that the application of light principles never fails to effect light relations, "that the letter killeth but the spirit giveth his", that forms are wholly secondary, while attude and spirit are all-important, and that only as the patites in industry are animated by the spirit of fair play, justice to all and brotherhood, will any plan which they mutually work, out succeed."

In other words, there is little use for dogmatism in discussing plans of studeture. We need rather to consider at first the outstanding points of approach which will help give tangible evidence of a sincere spirit—assuming, of course, that a sincere and liberal purpose is present.

Perhaps the surest way to evidence this right spirit is to have it clearly understood from the start, implicitly and explicitly, that this is not a trade union defeatist move

- ¹ In order that there may be no confusion, examples of each type are cited below
 - International Harvester Company, Chicago, Ill General Electric Company, Lynn and Pittsfield, Mass Commonwealth Edison Company, Chicago, Ill
 - 2 William Filene Sons Company, Boston, Mass Philadelphia Rapid Transit Company, Philadelphia, Pa Leeds and Northrup Company, Philadelphia, Pa

² ROCKEFELLER, JOEN D , JR "Representation in Industry," Address at Atlantic City, Dec 5, 1918 A clause in the plan along the following lines is valuable in this connection, to just the extent that the company's actions do nothing to belie it

The Employees' Cooperative Plan shall not interfere with existing or future agreements between tade organizations and the Company, nor abridge the right of any trade organization to deal separately with the Company ¹

From an English source comes also the same warning

In an industry where the workpople are unorganized, there is a canget that works committees may be used, or thought to be used, in opposition to trade unionism. It is important that such feans should be guarded against in the initiation of any scheme. We look upon success full works committees as the broad base of the industrial structure which we have recommended, and as the means of enlisting the interest of the workers in the success both of the industry to which they up catachard and of the workshop or factory where so much of their life is spent. These committees should not, in constitution or methods of working, discourage trade organizations.

A second essential step in giving evidence of the light spill is to have the employees consider with the management from the start, what the plan shall be. Their interest, then belief in the management's good intention, their sense of the satisfactorness of the finished plan—will all be greatly enhanced if the management takes it up with them before any plan whatsoever is put on paper. In an address concerning the adoption of the Harvester Industrial Council, Cyrus McCormick. It, said on this point

So pleased are we with the operation of this plan that the only thing I can say about it is that if we had to do it all over again—and I advise those who follow to take this lesson from us—we would not devise a plan and then ask a woikingman if he devired to accept it, but we would begin by asking him if he wanted a plan of "industrial democracy," and if he replied affirmatively, we would ask him to come in and help devise a plan with is

Similarly, another firm faced with the question of how to "put it up to the men" tells of the following conclusion voiced by an influential executive

¹ Burton, E. R., "Employee Representation," p. 67

E"The Industrial Council Plan of Great Britain," Whitley Report, 19, p 34, Reprint by Bureau of Industrial Research, New York

Why not be final. Why not call a mass meeting of the employees, for example, half an hour before closing time, and place the whole matter before them just as it is? Tell them that you do not want to "put anything over," and that you want them to select a committee in their own way to thissues it with you, a timion on non-minon committee—any kind of committee so long as it is fairly representative. Put all you are do on the table. Ask them to not theirs down, too

Well, the directors took my advice, and I am glad to report that it

We agree with these conclusions except for the important qualification that there will be companies where, usually because of long traditions of managenial autocracy, the employees will not express (and perhaps not even be conscious of) any desire for representative machinery. In such cases the complacency, or rather hyper-developed submissiveness of the workers, will have to be modified before any plan of employee representation will succeed.

John Stuart Mill, whose essay "Representative Government" should be read by every manager who is considering putting in an employee organization, says relevantly to such a situation of nessive acquiescence

It is also to be borne in mind that political inachines y does not act of teal? As it is first mide, so it has to be worked, by men, and even by ordinary men. It needs, not their simple acquiescence, but their active participation, and must be adjusted to the capacities and qualities of such men as are available. This implies three conditions. The people for whom the form of government is intended must be willing to accept it, or at least not so unwilling, as to oppose an insummountable obstacle to its establishment. They must be willing and able to do what is necessary to keep it standing, and they must be willing and able to do what it requires of them to enable it to fulfill its purposes.

Preliminary educational work of a personal sort among the employees or the leaders of employees is indispensable to a sound beginning of shop committees "A people," says Mill later in the same essay, "may be unprepared for good institutions, but to kindle a desire for them is a necessary part of the preparation." Discussion among workers may be started profitably as to the need for a plan, the best procedure, ways, and means of securing

¹ Stoddard, W L, "Installing a Shop Committee System," in *The Survey*, July 12, 1919, New York

in understanding adoption of it. Among personnel managery greement upon the following point is universal: there must be painstaking peisonal educational work prior to proposing the idea of employee representation and prior to the adoption of the proposed plan. Such personal conference takes time. Hence, the next principle, which ielates to the administrative oversight of employee organizations.

The administration of all work meident to the adoption of employee representation should be placed with the personnel executive, and he and his staff should take time enough to do the necessary follow-up work at every point. Even after the plan is in operation there is imperative need for some managerial leadership, or at least for someone in the management to have direction over the management's part in the plan, and this person should be someone from the neisonnel executive's office

This is so far recognized in many plans that they specifically provide that the personnel department shall handle the administration of the company's side of the plan

The plan should be put into writing for final action, and this written plan should make provisions to cover the items of procedule discussed in the next chapter. After it has been favorably acted upon by management and men, it then will be the working constitution of the plant Matters hikely to icquire frequent change, such as hours, rates of pay, and other details of terms of employment, should preferably not be included in the constitution. Of course they should be definitely formulated and agreed to, but they conespond more to statutes and ordinances than to organic law.

The permanence of employees' interest in the plan is likely to be in proportion to the degree of responsibility evenerated by them, and in proportion to the amount of authority vested in the representative bodies created. This principle seems to argue in favor of joint bodies on which both aides are equally represented. For under such conditions of joint participation, a considerable measure of both responsibility and authority may be safety exercised by the committees at an eally date after their creation

There is some question as to how detailed the statement of responsibilities and the giant of authority should be If a specific understanding on these matters can be agreed to by both aides when the plan is in preparation, that simplifies the immediate problem Indeed, many was manages have taken the view that employee representation is not worth bothering to introduce if a genuine grant of responsibility is not made, especially on the subject of deading terms of employment. This seems the sound view. Yet other managers who do not see that far ean profitably introduce a plan which is only advisory in power and then decide upon a further grant of power as experience proves that it will be responsibly excreased by employees. In either ease the important thing is to have the extent of joint responsibility defined as eleastly as nossible.

Some of the best employee representation plans provide that all matters of mutual interest may properly be considered by the employees' bodies. Such a provision is highly desirable, if the management is prepared to go that far Foi it is in general found true that employees only demand consideration of problems which they think affect them, and that usually they ask to exercise authority only when they are close to the point when they are competent to exercise it wisely. This last statement is open to exceptions, but the history of the rise of all groups to self-government tends to be are it out.

There is another point which those managers who want to "get employees to take the whole responsibility for production off my hands" should especially note Representative bodies, by the nature of their structure and their function, should not be administrative bodies. An administrative body may and often should be representative, as, for example, a plant's operating committee may include representatives of plant, process, personnel, etc., but a representative body has always been conceived by discriminating students as of a different essence. Indeed the following legend might well be written in letters of gold on the walls of every room where show committees meet

The proper duty of a representative assembly in regard to matters of administration is not to deade them by its own vote, but to take act that the persons who have to deade them shall be the proper persons Instead of the function of governing, for which it is radically unfit, the proper office of a representative assembly is to watch and control the government, to throw the light of publicity on its acts, to compel a full exposition and justification of all of them which anyon, considers onestionable?

See Mill, J. S., "Considerations on Representative Government," Chap V. The Proper Functions of Representative Bodies, which is a gem of penetrating analysis—all of which is applicable to the problem of industrial government.

There is always a danger that the policy-deciding and the policy-carrying-out phases of the work of employee representation will be confused Shop committees or the executive committee of an employees' association may have certain executive responsibilities with which they are specifically charged, and to this extent a representative body does become an executive body but when it comes to carrying out policies, there is need for great care, for in this direction committees, if without competent leadership, are apt to display a greater capacity for talk than for action Every committee must look to someone or another of its members to do the work "No body of men, unless organized and under command, is fit for action in the proper sense " One executive task which a committee can effectively exercise is the choice of the induiduals on the committee who are to do certain parts of the 10b which it has been agreed should be done People are in the habit of lamenting over the mefficiency of representative institutions, and of attributing their inefficiency to the fact of representation More accurately, the inefficiency is frequently due to applying the principle of representation in relation to the wrong kind of activity Mill's further caution is thus in special need of emphasis

Nothing but the iestration of the function of iepresentative bodies within these national limits, will enable the benefits of populai control to be enjoyed in conjunction with the no less important requisite (growing ever more important as human affairs increase in scale and in comlectivity of skilled legislation and administration.

A further tremendously important presequants to a successful employer expesentation plan is that the majority of the foremen shall be fully persuaded of its soundness and be prepared to cooperate in its operation before it is introduced. This may be facilitated both by having the personnel executive discuss the matter with the foremen individually and in their foremen's council, and by having it clearly set forth that the foremen may function in the operation of the plan as management representatives.

Finally, the company which starts employee representation should be prepared to go whither the way leads Nothing has tended so effectually in times past to discredit all forms of "management-shaing" with employees as their experience of having employees about on emasculate experiments as soon as

they felt that matters were getting beyond their control. The management of every corporation venturing into this field should first ask itself. "Are we prepared to relinquish any of our control and authority in any direction?"

Employees should realize that they are calling into conseaousness forces which will gather power with time and experience. The new power created may be used constructively or in the opposite way, depending on its direction and the kind of lesisance it meets. But there will come a new sense of power, and it will be exercised. Not will its exercise cease at some point the employer may have rubitrarily set in his own mind. This is not said in any spirit of discouragement, but rather the contiary. The whole experience of iceont years has been that this new power and new mobilized interest and enthusiasm have been positive forces of tremendous value to the corporation, but that value is only best realized where there is intelligent, sympathetic, and constant leadership on the part of the management.

These, then, are the general problems of policy, purpose, and principle which managers should consider at the outset II, after due consideration, their decision is still in flavor of working with their employees through some plan of representative organization, it is next important for them to decide the matters which should be included in the written constitution of the plan

Selected References

See references at end of Chap XXIX

CHAPTER XXVIII

THE PROCEDURE OF EMPLOYEE REPRESENTATION:

The pervasive influence of the right type of organized relations between the directive force and the manual workers has never been better expressed than by the philosopher J S Mill who said

The nature and degree of authority case used over individuals, the distribution of power, and the conditions of command and obedience are the most powerful of the influences, except their religious behefs, which make them what they are, and enable them to become what they can be

In considering a plan for employee representation, there are always two distinct, although not inseparable, aspects to be held in view—the aspect of using the employee organization as an educational medium, and of using it as an administrative arrangement for conducting the "collective affairs of the community in the state of education in which they already are" Unless both are borne in mind and both used as the basis for specific activities, employees' organizations will not make the advances nor show the results which are rightly to be exceeded of them."

That is why a consideration of detailed method is valuable here, even in operovisione can be laid down as final or universally appheable. The items discussed in this chapter are typical of those found in the best plans now in operation. Not all of them are necessary in every plan, perhaps, but as they stand, they form a fairly complete list from which a choice, governed by local conditions, may be made.

Provisions of a Good Plan (a) Purpose—The preambles of a number of the plans furnish a statement of purpose of which the following is typical

With the author's permission use is made in this chapter of material from a recent study of employee representation made for the Burcau of Personnel Administration by E. R. Burrow. The Employees and Management undertake by the adoption of time plan of an Industrial Council to establish these relations upon a definite and durable basis of mutual understanding and confidence.

Another good statement is that of a large public utility

We, the employees, the management, and the ducetous, of the Commonwealth Edison Company, realizing that in a large organization it becomes increasingly difficult to maintain the close personal contact between the employees and the management which was possible in our organization when it was smaller, and desiming to continue and develop the mutual understanding and harmonour relations which have prevailed in the past, do hereby jointly adopt the Employees Representation Plan provided for in this Constitution ²

- (b) Definition of Employee —This section defines who can vote and hold office, usually it confines this privilege to those below the rank of assistant foreman
- (c) Right to Vote—Only employees as defined in (b) may vote, with provisions in some cases for a minimum age limit, and minimum length of service (usually two or three months) Both provisions seem reasonable and sound
- (d) Right to Hold Office—The right to hold office is usually limited by requiring a pievious period of employment (a year is used in some of the best plans), by requiring a minimum age (of twenty years). In some cases there is the further requirement of American etizenship, or of literacy in the English language. It seems that although the second of these requirements is presumably included in the first, under present conditions it is a more relevant and reasonable requirement than the first.
- (e) Bass of Representation—Practically all plans provide for districting the organization either by departments, or by rafts, or by geographical divisions. In a single plant a departmental basis is used unless each department comprises more than one hundred workers. The number of delegates from each department depends on the size of the department, the nature of the plan, the number of departments, and the total number of employees. In a plant with one thousand employees, furly equally distributed among the departments, it would seem that one representative per department usually would assure adequate
 - ¹ Harvester Industrial Council, pamphlet, Mar 10, 1919
- ² Employes Representation Plan, pamphlet, of the Commonwealth Edison Company, Chicago, Mar 22, 1921

representation The idea of having one delegate to every one hundred employees or major fraction thereof may, however, be usefully applied in a large department and in large plants

The important end to achieve under any condition is that one delegate speaks for only as many people as he can have convenient access to If the number of this constituency goes over one hundred (which is too many in small plants), his voice is in danger of not being fairly representative. Reconciled with this object should be the purpose of keeping the cenhal committee as small in size as is consistent with adequate representation. This body should not have more than forty, and the smaller it is, the more effective will be its deliberations

Where, as is sometimes the case, there are several crafts in the shop, whose members belong to craft unions and deane representation on a craft as well as a departmental basis, there is much to be said for electing at large one or more delegates from each unionized group. For example, in a cotton mill in which the weavers and bom-fivers were strongly organized there might be nominated from these two union groups candidates for each union to be voted on either at large on by the affected craft itself. In this way there would be on the committee one delegate expressly representing each organized craft.

In some plants even in the absence of unions, a craft basis of representation may be more equitable than a departmental basis Or a combination of both bases may be used

Where women predominate in a department, it will usually be well for a woman to represent the department, although if this can be achieved without special statutory provision it is more desirable. If women are in a minority in several departments, it may be well to have a number of women delegates, elected by the women at large

In addition to each local works committee, there should be a company council in all large copporations which have severed plants. This should bring together representatives from the intrice corporation at stated intervals, annually, or oftener on such a council there should be at least two employee delegates from each plant, although a representation based on the number in the plant (one delegate to a given number of workers) may also be used

(f) Representation of Management—The management should appoint a number of executives to represent it, equal in number to

the workets' group At least a fourth of the management delegates should be foremen in order to assure them an active place on this body So far as possible, the head executive himself should participate as a representative

(g) Method of Nomination—The important thing here is to make everyone feel that nomination is easily available for any candidate desired by any group, however small Nominations should be held several days before the election a week, secun-a reasonable time. They will be most satisfactory if a blank ballot is used and the voter writes the names of his nominees. The number of nominees declared nominated may be sever if times the number to be elected.

The officials who are to supervise the balloting both for nominations and elections should be a joint committee equally representing management and men

- (h) Method of Electron This joint committee should work out definite rules and procedure with reference to the following steps
- $1\,$ Posting on bulletin boards the names of all eligible voters, indicating which are also eligible for nomination
- 2 Posting notices announcing time and place of primary elections (or rules regarding filing of nominating positions), and of find elections, describing proper use of ballots
 - 3 Preparation of ballots, tally sheets, ballot boxes, voting booths, etc.
 - 4 Appointment of election clerks, tellers, and judges
 - 5 Counting ballots and announcing results

Nominations should be posted for several days before elections. We regard it as advisable, however, to reduce by a pinnary election the number of candidates to twice the number to be elected.

There should be provided a place for the election which is convenient and free from "undue influence," and a definite time during which all can have access to the polls, and a sceret ballot An election held inside the plant generally results in getting out a larger vote

Results of elections should be posted promptly and the names of the elected delegates should be permanently posted in the department, so that all new employees will know through whom to act if difficulties occur In case of a tie vote the employee with the longest period of continuous service is usually declared elected, unless a new election is provided for (c) Term of Office—The term of office should be 6 months, or preferably a year The semi-annual elections of the several departments should be so arranged that half the representatives retue at one election and half at the next. The value of this continuity of experienced membriship is great.

There should be no restriction against re-election of the same individual, provided he satisfactorily represents his constituents.

Provision should be made for a special election in the event.

of an employee representative leaving the employ of the company

- (j) Recall—It should be possible to recall an undesirable representative without too great effort. A good provision is to require a petition of recall from a third of the voters of a department, and a majority vote on the recall itself.
 - (k) Composition of Committees—The company council, works committees, and standing committees should, as already suggested, be equally representative of both sides, but there should be no restriction upon separate meetings of employees alone

It will often be found efficient in large plants to have an executive committee of the work committee, which shall really be the steering committee

Much of the actual woil of shop committees will be done more thoroughly if there are subsidiary standing committees. These either may be named in the plan, or preferably be created from time to time as the need arises. To list at the start a number of special committees over matters in which little interest evists at the time, is to pile up too cumbersome a structure. These committees from the very nature of their work should be joint committees appointed by the works committee, but it will be well to make membership on them possible for others than members of the works committee. But it will be deal to make membership on them possible for others than members of the works committee. The job analysis committee and the wage rate committee might well fit into the committee and the wage rate committee might well fit into the committee scheme at this point.

It is important to have the terms of reference of matters to special committees clear—and a time limit set in which to report back. Especially where grievances are under consideration, time is the essence of the difficulty and promptness should be kept always in yew

(i) The Conduct of Meetings — Meetings of works committees should be held at least monthly, and provision should exist for the calling of special meetings in the interval if the occasion demands

¹ See Chaps XVIII and XXIII

Meetings of the central works council should be regulally held at monthly, bi-monthly, or quarterly intervals, and be attended by the chief plant executive or the local factory manager, as the case may be A recent practice that is becoming customary in several large corporations is to find an annual conference to be attended by the operating executives and the general officers of the corporation.

Meetings should be held on company time, pieferably in the late afternoon Employees should be reimbursed at their usual rate for time lost from work

The costs incident to meetings may well be met by the company, which should also provide a place for holding the meetings

The chairman of the works committee should be selected by that committee. The device of having cach side choose a chairman and having them preside at alternate meetings is sometimes used. The use of the personnel manager of the company as committee chairman seems to be desirable only if this is definitely uiged by the employees and if this executive is of broad enough gage to see all around the problems which come up. He doubtless can perform a greater service to all parties by simply being an ex-officion management telepresontative.

At separate meetings of the employee members of joint committees an employee chairman should, of course, preside

In the case of a company council composed from several plants the chairman may without impropriety be the president of the corporation, in which event he should have no vote

(m) Method of Voting—Two broadly different methods of voting on committees are in use. The majority vote of each side taken in separate caucus recorded either as one vote or as the actual number of votes, and the majority vote of the whole committee, each member voting individually. The reasons urged for the second method seem on the whole to outweigh those against it.

Many of the questions which shop committees act upon do not raise sharply issues concerning the divergent interests of managers and men. Even when those divergent interests do have to receive attention, a pioper committee procedure can assure a fair consideration, especially when the chance for appeal exists In other words, it is desirable to get a judgment based on the sum of individual convictions, on the assumption that every

committee member wants to see the right thing done A simple majority vote, however, will not be of greatest value, since on all shop questions it is desirable to establish in advance an approximate unruminty of opinion A two-thirds or even, if possible, a three-fourths vote is favored here as necessary to pass any decision. In this way pino agreement upon a course of action below to see the transfer of the course of action leaves of action leaves to assure its fathful can your out by all

- (n) Referendum—Some more or less organized method is needed to assure that workers are endorsing, supporting, and aware of the activities of their delegates. Nothing will be more fatal to a plan of representation than to have the workers continually requisitant the decisions of their representation.
- In any case the minutes or decisions of the meetings of the works committee should be printed on mineographed and made available for all employees. If minutes are posted on the bulletin boards or in the company magazine, it is important that they be properly signed by the secretary and one or more others in order to indicate indoisement by both management and employee representatives. On matters of special urgency, a referendum might well occur at the discretion of a two-thirds vote of the works committee. Delegates should also be urged to report back to the workers at informal noon departmental meetings and thus to get their expression on matters still pending. In the same way they should confer with their own department foremen about pending issues.
- (o) Arbitration—There should be a defined line of appeal for all controversal matters which cannot be settled in the department or in the works committee, as the case may be This line of appeal should not end with any official of the company I ts should not with arbitation, which can usually be arranged by providing an arbitation committee of three, one from the management, one from the men, these two to puck a third, outside individual Some plans specify that such an arbitation shall be a person who holds a certain position of a public or semi-public character Othen plans provide for the appointment of an outside arbitrator Othen plans provide for the appointment of an outside arbitrators by the presiding judge of the Federal Distinct Court in which the company is located. Provision for the payment of arbitrators is usually included
 - (p) Discharge—Between the Scylla of no arbitration and the Charybdis of non-agreement on causes for discharge, certain employee representation plans are in a piecarious position

Resot to an outside arbitrator and a clearly defined last of jointly ago eed causes for discharge are essential conditions of a plan which is safe and fan to both sides. Some of the plans have such a list of causes of discharge, but it is generally linked to a provision restricting the foreman from discharging for other resons without flist obtaining definite approval from the head of the prisonnel department. Such a list may, therefore, imply that the burden of proof is upon the foreman and consequently may encourage the employers to appeal. The better way is to provide in the plan that a number of causes for which disch use without notice will be held to be fair, will be decided on subsequently by the works committee. Even in these cases, however, the ordinary line of appeal should be available for the discharged worker who believes he is aggrieved, the review in such a case to be on the facts.

In order to give delegates every assurance against discrimination because of their activities on committees, most plans provide an appeal directly to the president of the company it a representative feels himself aggreeved. This is in excellent provision, since by virtue of its prisence in writing it reduces the highlyhold of such discrimination taking place.

- (q) Adopton—The plan as finally intended for operation should be submitted in writing to the employees. It should be accepted by at least a two-thirds voto of the employees, taken not less than a week after the plan is submitted for their consideration.
- (r) Amendment Provision for amendment of the plan should not be too rigid. It is preferable to make arrangements for joint consideration and determination. A two-thirds vote of the works committee at the first meeting after an amendment has been proposed and posted on the department bulletin boards is a reasonable condition.
- (s) Termination —It should be provided that the plan is terminable only on a thirty days' or a six months' notice by a majority vote of the employees of the company or of the Bould of Directors.
- (f) Enabling Clause—It should be clearly understood, once a course of action is decided upon, where the responsibility tests for its execution Unless such responsibility is specifically delegated to some special group, it would usually devolve upon the management to carry out the decisions

It is, therefore, desirable to insert in the plan a clause to the effect that

The works commutee shall be concerned primarily with the shaping of polenes. When the polecy of the company as to any of these matters has been determined upon, its execution shall remain with the management, but the manner of that execution may at any time be a subject for the consideration of the works commutee.

(a) The Right to Facts—Provision should also be clearly made that when the works committee is asked to deliberate and decide upon a matter, it shall have access to the facts necessary to an intelligent decision. Unless there is such a provision, it may be difficult to persuade certain executives that they should make information available. One of the first conditions of successful employee expresentation is that committees shall have access to custing facts on relevant matters. Unless special joint "fact-finding" sub-committees are created, there is obvious need of an agency for procuring data and thoughly investigating most problems. The research division of the personnel department may well be this sæence.

The Technique of Committee Action —To assure successful operation of employee representation it is necessary that all committee action proceed in an effective way. The importance of understanding the technique of committee work, therefore, warrants laying down a few simple rules born of exporience Tindeed, any executive who is to discuss committee activity should realize that there is an increasing body of experience about the correct technique of conference methods which he should study in order to assure the economical use of time in such conferences.

A cardinal principle in group action is to have the size of the group adapted to the function which it is to perform. The usual function of committees is deliberation in common, with the object of deciding upon some policy or course of action to be pursued A meeting of minds must, in order to eventuate in action, become a reasonable harmony of minds on the matter in hand. This desirable end argues for having deliberative bodies small, a dozen at the most and preferably five or gix people

 1 Of great value in this connection will be a reading of Hunt, E $\,$ E , "Conferences, Committees, Conventions, and How to Run Them," and Sheffled, A $\,$ D, "Joining in Public Discussion"

Though they be small, committees should give voice to the different interests involved. The case for joint committees on matters of any importance is a strong one, since it provides at every step for a hearing from those who have different points of view about a problem of mutual concern. These points of view must be reconciled if mutually satisfactory action is to take place

In addition to being small and representative, committees should be informed. Members should be selected because of their interest in and special knowledge of the subject in hand, and committees should have access to the data needed as the basis for wise decision.

This need of data points to the need of leadership and oversight over committee work. The personnel department should perform this necessary supervisory labor. This supervision involves several things.

Meetings, however, should not be called unless there is some business to transact (This does not apply to works committees which should meet monthly and consider matters which frequently will come up at the meeting itself!)

Meetings should be planned by making out the agenda of topics in advance, and supplying members with the agenda $\,$

Chairmen should be coached in ways of drawing out the different points of view and of shutting off discussion which wanders too far afield

As said above, work assigned to committees should be clearly specified and a time limit set for reporting back

Also, it should always be remembered that if a committee is made responsible for the execution of anything (operating a lunch room, running a dance or a suggestion system, etc.), the work of execution has to be done by some specified individual

Finally, there is a tendency to put upon committees tasks which require elaborate study—such as a survey of the local cost of irving, comparative wage rates, etc. If committees are to be asked to do such work, they should be provided with the time and the necessary expert assistance to do their work properly

Values of an Employees' Association —The discussion of employee representation was prefaced by asserting that the form of organization was secondary in importance to the spirit animating its operation. It is nevertheless true that there are better and worse forms for facilitating the expression of a right spirit One objection which reasonably may be urged to the committee scheme as set forth in the last chapter is that it provides only a representative machinery It does little to cleate a formal organized body politic as the corporate group which is to be represented There is simply the committee or committees. elected out of the departments or divisions of the shop is no organization of the whole, or all the employees of the plant If it is borne in mind that organizations of different size are needed to perform different kinds of functions successfully, it will be realized that the function of willing, of generating and sustaining enthusiasm, of creating morale, is the function of a relatively large body. The employees as a whole, in then organized capacity, can perform this function better than any lesser group They can become the will-organization of the employees, that is, the body expressing the will and desires of the workers

Structure of the Employees' Association — There is, in short, much to be said for encouraging the creation of an employees' association or ecoperative association in organizations of a thousand or less. To this association every employee should belong, either by virtue of the fact of his employment in the plant, or automatically after he has been employed a given number of months. This association would then become the agent of the workers in all joint dealings and in all employee activities. It is constitution and by-laws, as with shop committees, would be a matter for discussion and adaption by the employees themselves, and obviously many of the specific provisions would be the same in both cases.

Several practical points of difference descrive mention, however shall the employees' association include foremen, office workers, and executives? In practice the most satisfactory answer to this question has been in the affirmative. It has been found that there is great value in having all head and hand workers in the organization, that it creates a spirit and a sense of working partnership which are beneficial. However, it will be wise to provide either in writing or in the unwritten understanding of the plan, that the number of foremen and other executives who can hold office at any one time is nan owly limited, or that foremen and other executives are not eligible at all for the higher

offices of the association, and that the idea of joint representation on all important committees is adhered to

Practically, of course, the work of the employees' association will be laigely done by its executive committee (corresponding in structure, function, and method of election to the shop committee of the last chapter) should be representative of departments and of management in such a way as to embody the principle of equal and joint representation. Similarly, the standing committees on matters of controversal interest should be joint. When, however, it is decided to have the association conduct various employee activities—benefit scorety, athletics, educational work, lunch room, etc.—the principle of equal, joint composition is less vital.

In fact, it is valuable to encourage the employees' organization to administer these activities. The desirability of many service features is to be measured not only by their intrinsic ment, but by the extent to which employees are willing to support and help administer them as parts of the employees' association. For example, as between a ball field for the workers bought and laid out by the company and one bought by the employees' association with money of its own, to which the company may have added a contribution, the preference is much in favor of the latter method

It is true, however, of all forms of employee representation, that the true source of their power and significance lies in the closeness to their relation to the production process

Difference between Shop Committees and Employees' Assocations—It may be said that an employees' association really comes to the same thing in practice as a shop committoe—especially if the executive committee of the association is the active body and if actual meetings of the whole association are infrequent and confined to "occasions" rather than business meetings. In a sense this is true, the nominal differences appear greater than the practical. Yet the experience of well-ium employees' associations substantiates the conclusion that there is a subtle difference in attitude and in morale which is significant and worth preserving. The existence of an employees' organization capitalizes the fact that there is some corporate body to which each worker belongs, and that organization becomes something personal and intimate when dramatized in an employees' association. This forms a psychological point of contact and relationship which is genuine and helpful from the point of view of securing right attitudes and a necessary and legitimate degree of loyalty and cooperation of employees to the enterprise

Details of Administration —The punciples laid down regarding shop committees apply with equal force here. An employer association will not run itself successfully. It will not spontaneously develop the vitality not the reality to make any one in the organization take it seniously. It needs leadership I in needs executive supervision and oversight. It needs a full recognition by the management that it is an educational venture. This means that not only a personnel executive should watch over the work of the association, but that in a plant where the number of activities warrant it, an executive exercitary should also be employed by the association to direct its work. Preferably this secretary will be in the pay of the association and will be selected by it.

These should be an outright grant by the management to the association of a given sum annually, which should be written off to educational work. The salary of this secretary might be paid in part out of that grant. Whether or not the members of the association should pay dues is a matter for decision in each individual case, although there is much to be said in favor of them.

In conclusion, let it be said that a combination of an employees' association and committee groupings is useful for many
medium-sized stores and factories. The association organizes
the workers and gives them a sense of unity and cohesion. The
committees represent the different functional groupings of the
workers and speak for them in the discussion about methods.
The one serves the corporate enterpiese as a body of will, the
others are bodies for thought. Both are needed, both already
exist in many plants in fact, if not in name. Together they
create the basic organization on which may be safely related the
more elaborate developments of a fully representative industrial
structure.

Strengthening the Operation of the Plan—Where employee representation plans have been most effective, this was largely due to a managerial program intended to remove the mystery from business by systematically discussing with the employee representatives the primary functions of the concern and the problems which confront it. It is coming to be the practice in many manufacturing companies for the chief executive of the

plant to report regularly, usually at the monthly meeting attended by all the employee representatives, oncening the condition of the business. Information is given out regarding new orders, changes in methods or equipment, the tiend of manufacturing costs, and other similar matters having a somewhat direct bearing upon the likelihood of continuous employment, a matter of vital interest and concern to the employers. In many cases these matters are discussed in some detail.

Other subjects, discussed from time to time by plant officials with employee representatives have been

tessons for making time studies, method of procedure in task studie, various systems of wage payment, quality inspection slips, the company's lay-off and employment policy, the state compensation law, and what determines uttaseaship status. All such topics are of uncet underest to employees. The function of the management representatives in these discussions is largely to inform the employees regarding company polecy or governmental regulations.

Some companies even go so far as to review the financial condition of the concern, discuss the annual balance sheet or the annual company report, and in some instances, post blueprints charting the financial status of the corporation

The kind of testimony offered in the following paragraphs is by no means untypical

Dunng that time of business depression and within the space of 20 months our company was compled to cut wages, once 20 pc cent, then again 12½ per cent, and then, when the cost of hving momentally iose again, increased them 10 per cent—all without any disturbance whatsoever Of course, the employee representatives of that period regretted their action in voting for wage decreases, of course, they would not have agreed had it not been for the decree of a destury and of economic laws stronger than any one of us. They agreed because they understood. They had learned economic laws and facts

But can you conceive of such education in economics being conducted under any other system of industrial management? Can you picture the old-time foreman of a generation ago discussing the quantitative theory of money?

¹ McCORMICK, CYRUS, Jr., Vice president of Manufacturing, International Harvester Company, "Employee Representation as Affecting the Attitude of Labor and Business" Address presented at the American Management Association Kansas (Cty Conference, Nov 30, 1925, reprinted by American Management Association p. 3, 1926

It is quite important to develop uniformity in the interpretation of company policies and vitality in the conduct of joint conferences A large public service corporation undertakes to provide a program with these ends in view Such a program may properly contain

- 1 Something about wages and working conditions and the economic considerations upon which they must be based, and this subject should be brought up on the initiative of management representatives
 - 2 Some operating objectives and some operating results

 - Some phase of public relations endeavor
- 4 Some of the miscellaneous instrumentalities and services which directly influence individual and group morale, such as the benefit plan, thrift plan. stock-purchase plan, accident prevention, health promotion, awards, etc.

Another effective means for developing capable management representatives is for the administrative executives to bring up for joint discussion from time to time all the important problems regarding which the attitude of employees may be significant

Another aid is in having the supplementary meetings between foremen and the employee representatives of their respective departments as being effective solvents of ill will Where such meetings are not held, the practice of the foreman's consulting individual employee representatives on the attitude of employees toward prospective new arrangements is encouraged

Employee representatives frequently stand in need of "coaching" with regard to the routine procedure of the representation plan Of representative institutions, it has been wisely said

In themselves they no more maure real self-government than the setting up of a works committee of employees in a factory would mean that the employees ran the factory The distinction between representation and effective responsibility is constantly ignored

In some concerns employee representatives are prepared for then duties by being furnished with a set of small pumphlets whose titles indicate the nature of their contents

- 1 "What It Means to be an Employee Representative"
- 2 "How an Employee Representative Serves on a Committee "
 - 3 "How an Employee Representative Handles a Grievance"
- 4 "How the Employee Representative Takes Part in Meetings of the Assembly "

5 "How the Employee Representative Can Know the Views of Those Whom He Represents"

One progressive eastern manufacturing corporation took a further step in this direction by adopting the

report of a special sub-committee recommending definite procedure for training new employees' representatives. The program recommended was as follows

As soon as possible after the weaks committee election have the divisional representative call a division meeting of the representatives elected for the coming year, both new and old. At this meeting he should go over the important points in the weaks committee constitution, weaks committee maxims and the employees' industrial partnership plan covering put situality the following.

- 1 The general purpose of the works committee
- 2 The type of matters which should be brought up in the works committee, and those which should be brought up to the division
- 3 The attitude which lepresentatives should have in confirmed committees for working out jointly with the management the right solution of a problem
- 4 The relationship of the EIP plan to the works committee and to the employee
- 5 The relationship of the works committee representative to the employee in the department
- 6 The part taken by the works committee representative in time studies and late setting
- 7 The duties of the works committee representative to the new employee, the notices which should be given on leaving a department,
 - 8 The proper method of handling grievances
- 9 The distinction between works committee functions and management functions

A few days after this meeting there should be a joint meeting of the members of the management of the dursion and the works committee representatives. At this meeting the pinicipal points of the relationship of the works committee representative to the department should be fully discussed from the joint angle of the management and the works committee. In addition to the material mentioned above, the importance of having the foreman and other members of the management keep the representatives in touch with the developments that are taking place in the department, so that they may be able to answer questions and have an understanding of the underlying conditions,

¹ These pamphlets have been reprinted in Appendix III of Mr. Caldet's book, "Capital's Duty to the Wage-cainer," pp. 308–320

should be emphasized and a bijef survey should be given by the division manager of the major developments expected in the coming year

If less than one-third of the representatives of the previous year have been re-elected, we recommend that the outgoing representatives be invited to attend these meetings in order that they may bring outquestions from their experience

Before either of these meetings, we recommend that the divisional representative and the division manager together go over the points that are to be brought out so as to be sure they have a common understanding ¹

This concrete program testifies to the senious purpose and sense of obligation in the employee representatives themselves

The practices needed to maintain the confidence of the rank and file in the plan entail careful use of publicity. Committee meetings and their results should be adequately reported Where possible, both oal and written reports are desirable as each may supplement the other. Published minutes should beauthe signed endorsement of both management and employee representatives A complete record of cases considered by joint committees and documents pertaining thereto should be kept on file in the personnel department. This file should be accessible to all employee representatives and, for certain purposes, to other company members. All reports should appear in the company magazaine

Confidence among the rank and file should also be maintained by avoiding any possible misinterpietation of promotions of employee representatives A safeguard against this is a more scientific promotional policy, which carefully analyzes the needs of the vacancy to be filled and scrutinizes the qualifications of all likely candidates Promotions that cannot be faully justified on legitimate grounds, or privileges granted employees that are not essential to the proper performance of their duties as representatives, should be sedulously avoided by the management

Measuring Progress — Finally, there is the need for measuring issults. It has been a weakness that in many instances there has been no check-up on the achievements of employee representation. In order to determine whether its operation is adequate, means should be devised for such checking up. What are the questions which an analysis of the progress of employee ign essentation should indicate? E. R. Burton's careful study of this subject leads to the proposal that such a periodic audit should include.

¹See Burton, E R , Op cut p 212

four cardinal points There should be a rather complete analysis and appraisal made of (1) the degree of conformity to the plan, (2) the adequacy of its prescribed procedure, (3) the attitude toward the plan, and (4) the results of the plan

What is needed, what Mi Burton has endeavored to supply, is a method for auditing and appraising the plan's operation. The procedure he proposes consists partly of a composite of methods now employed by many concerns. These and others which seem desuiable he has combined to form a unified series of statistical data and other evidence not susceptible of quantitative treatment, all of which should be gathered periodically Whom proporty analyzed, such data should indicate

- 1 Degree of Conformity to the Plan—To what extent the plan is being propelly called out. This part of the audit consists of a sciles of questions, answers to which will throw light upon elections, meetings, procedure, discriminations, etc.
- 2 Adequacy of Prescribed Procedure —Wherein this procedure is proving madequate, cumbersome, or in any respect requiring modification
- 3 Attitude toward the Plan Whether both employees and management are making full use of the plan Under this would occur the following cuestions
- (a) Do executives consult the employees' committee regarding changes likely to affect employees before putting them into effect, or take action independently and await results?
- (b) Do manager representatives attend meetings of joint conference regularly and promptly?
- (c) Do manager representatives in joint conferences enter treely into discussions as individuals or let one of their number serve as the spokesman, committing the rest to whatever opinion he expresses?
- (d) Do management representatives who are not authorized to commit the management undertake to obtain promptly the authority of the decisions from their superiors?
- (c) Docs the management facilitate prompt and satisfactory settlement of questions by making accessible all pertinent information or by helping to obtain it from outside sources when necessary?
- (f) Are decisions when reached promptly and effectively executed by the management?
- 4 Results of Plan Is the plan's operation promoting more harmonious relations between management and employees or is it becoming a cause of discontent or a possible burden?

The Benefits from Shop Committees—Clearly the educational value for all concerned in any scheme of employee representation is one of its primary benefits. One of the major executives of the International Harvester Co has said We are finding that the new issociation without employees is the best thing in the world, not only for them, but for us as well. We are taking advantage of that old saying, "get acquainted with your neighbor, you might like him."

It may be said specifically that representation is useful because it acquaints both sides with the facts, with the problems which confront the other side, with the point of view, purposes, and intentions of the other side. In all of this there is a distinct gain Mr. McCormick cites, for example, the case of the interest in overhead costs aroused by conference methods.

Naturally, we all are conceining ourselves deeply with the complice, subject of over bond expense An official of the manufacturing department, specializing in this subject, prepared some figures explaining overhead and what caused it, and how it might be contibelled, and these were lud before one of the works councils. The employee representatives were so interested that they asked for copies of his statement. With a few weeks all the works councils had taken up the cry. It is remarkable enough to have a foreman interest himself in overhead sufficiently to quarrel with a plant audition over his departmental costs, it is far more remarkable to have the workness in that department urge the foreman to shit off its unnocessary eveness as a support of the contraction of the contraction of the council of the contraction of t

Because all such activities are educational, they provide also a training ground for leadership and responsibility among the workers. The evidence indicates conclusively that if employees know the tauc facts, they will be as iesponsible in their decisions as could be desired. Dale Wolf, in recounting his work with a large corporation, gives an interesting (and by no means unique) illustration of how the company, when it was faced with a grave slimp in demand, called in its workers and gave them a castful statement of the whole malket situation. The workers were asked what then suggestions would be under the circumstances and the committee after a canvass of the plant finally decuded on a temporary radical ieduction of hours for all employed.

¹ Proc., National Association of Employment Managers, p. 139, 1919
³ McConzucc, Cyrau, J., Yee-preadent of Manufacturing, International Harvatter Company, "Employee Representation as Affecting the Attitude of Labor and Bosmes" Address before the American Management Association Kanasa City Conference, Nov. 30, 1925, 10printed by American Management Association (A. New York), 1926

³ See Wolf, Dald, "Successful Industrial Democracy," Industrial Management, p 70, July, 1919

Responsibility is traditionally sobeling, and the feal that "agitatiois" and hot-heads will stampede the workers into indiscret decisions is not justified by recent experiences. Indeed if anything, the danger is the other way—that workers will assume responsibility for conditions which can really be laid at the door of inefferent management.

Moreover, the value of employee representation as a stimulus to production is widely testified to The following citations do not come from isolated cases

The unexpected and indirect results of our labor policy in increasing efficiency have been as profitable and satisfactory as the direct result.

Since the introduction of this plan, we have by request of the workers themselves reduced the working hours from 53 to 50 per week, with an increased production and increased earnings as the result

You may ask why I say that employee representation increases the efficiency of a business. Well, I can't give you statisties, but we see the steady rise of the efficiency of each and every one of our departments.

These citations tend to bear out the conclusion reached earlier in our study that employees' efficiency is determined by their unterest, and that interest is secured by some approximation to self-determination in work, chance for the approval of one's fellows, chance for the conscious excress of fellowship, chance to see some significance in one's labors. Employee representation contributes to all of these ends in one way or another, and thus appears rightly to be one essential step in procuring an efficient occutant of cognitive to the contribute of the contribut

It is further true that committee action tends to relieve the management of the consideration of a certain number of ielatively minor maladjustments, grevances, and complaints which should be handled promptly, at first hand, by those actually implicated. The boast of some executives that "my door is always open to anyone who wants to see me," is well meant, but it points to two

¹ Hart, Schaffner & Marx, quoted in Wolff, A B, "Works Committus and Joint Industrial Councils," p 137 This plant, however, combines shop committees with collective bargaining

²William Demuth & Co, quoted in Wolars, A B, op cit, p ≥28
³ International Harvester Company See Proc, National Association of Employment Managers, p 138, 1919

ieal defects First, it assumes that individual workers will have the initiative and take the risk of "coming out front to raise orw". Second, it indicates that provision has not been made for handling at the proper place and in a democratic way complaints that may arise

Again, it is probably true that employee representation reduces strikes. It certainly tends to, and has in numerous instances averted them, but the claim, important as it is, must be advanced with caution

There is another value in employee organization in relation to espit de coips, morale, and loyalty Each of these words connotes something which is essential in every enterprise if it is to one ate harmoniously and productively Yet each word is used today in a rather loose way to indicate a desire for the uncritical. passive, and complete submission of workers to the desires of management If this submission is lovalty, it is clear that industry does not really want it. That kind of abject obedience is no longer desirable or possible. Committee action of all kinds emphasizes the simple truth that satisfactory relations involve reciprocal obligations. In its essence, joint conference assumes and requires recurrocal responsibilities-which is, indeed, one of the chief reasons why we stress the joint feature. Joint conference has in it the possibility of creating a consciousness in the management of its responsibilities-which is the necessary condition of securing true "company loyalty" An esprit de corps which is to have any permanency must in this day make a sincere appeal to self-respect and personal dignity. On both sides that sense of self-respect, dignity, and recipiocal obligation is fostered by employee participation in shop control

This idea is well presented in two excellent definitions which are in point here "Industrial good will," says a careful student of industry, its not necessarily a virtious will or a loving will, it is a beneficial recipionity of wills" Company loyalty he characterizes as not "gratifule for past favors not a sense of obligation, but an expectation of respiroty".

One of the most successful personnel managers in the country has said

There is a conception going the rounds of industry today that morale is something that can be bought, that it can be picked up from the shelf

¹ Commons, J. R., "Industrial Goodwill," p. 150

somewhere and placed where it is desired But morale is always a result of right thoughts, right actions, and wholesome environments.

Robert G Valentine put the matter plainly but truthfully when he said

Employers should stop talking about the loyalty of their employees until they are ready to make an equal noise talking about their loyalty to employees

Another value of shop committees, less directly economic but destined to carry more and more weight, is the value of experience in political activity which any genuine employee representation schome affolds. It has been well said by Valentine also that

no concern can be allowed to take a worker's time for eight or nine hours a day without providing opportunity for him to practice actual methods of government

We live in a political democracy, yet that democracy can only be made actual if its citazens have the competence and the experience in deeding public issues which come with practice Employee representation does provide a ceitain amount of experience in group activity which has its value for America's political, no less than for its industrial, future

Finally, it should be understood that the personal associations between executives and workers, built up in the joint groups, may count for much in helping the company to ide smoothly into negotiations with labor unions if such collective dealings become likely. When the time has arrived when collective bagaining is seen to be inevitable, it is a mistake to incur ill will and an alunation of personal understandings with employees by obstanate resistance. Rather is it policy to utilize to the full the cordinality which already exists, to make the transition as amicable, reasonable, and mutually satisfactory as possible.

Moreover, there is this important consideration. The activities of a union's business agent in intia-plant affairs are likely to be in proportion to the amount of outside protection which the employees find that they need. If, within the plant, agencies exist which reduce friction and minor grievances to a minimum, there is little point in the constant presence of the business agent. In the long run he has found this freedom from shop quarieds to

¹ GRIEVES, W. A., Proc., National Association of Employment Managers, p. 84, 1919

be as much to his advantage as to the company's, since there are many extra-plant affairs which can better receive his attention

Employers' Objections—The objections to employee representation which were current before the war have lost much of their force in the light of recent experience. The objection, for evample, that they tend to reduce output is not substantiated by the facts. The objection that they force up wages is certainly not as absolutely true as was supposed.

Consideration of the wage rates, of course, occupies an important, but by no means a pieponderant, place in committee discussions Far from evidencing a tendency to demand unlessonable increases, all the facts show a disposition on the workers' part to act responsibly once the financial condition of the common is fully approximated.

The objection is also advanced that the employees who are selected by their follows are inexponsible—are the "loud-talkers" and "agritators". Here again, experience does not bear out the contention. Even when ethere is a tendency not to select just the light type of delegate at first, employees find after one election that in any battle of wits, they must choose their best talent to represent them. On this point the Har vesta Commany testifies for

what a fine type of men the employees have elected as their protectatives the men were of m as eage age of 37 years, threequarters of the representatives muried, the average employment with the company is over 7; ears, and a large number of them own their own home or stock in the eempany.

Similar in character is the objection that employees will not assume responsibility. The evidence already cited would seem to be sufficient proof that this genealization is slightly overduawn, and that where it is true, the management has not properly reciprocated by assuming its own responsibilities. Macaulay has per thrently said.

Many pointenans are in the habit of laying it down as a self-evident proposition that no people ought to be free till they are fit to use their feedom. The maxim is worthy of the fool in the story, who is colved not to go into the water till he had learned to swim. If men are to wait for libuty till they become wise and good in slavery, they may indeed wait forever?

¹ McCormick, Cyrus, Jr., Proc., National Association of Employment Managers, p. 138, 1919

LORD MACAULAY, "Essay on Milton,"

The objection that the committee interferes with the management's pic ogative to inn every detail of the busness the way it wants to is a valid one. We have no desire to obscure this fact. The manager who holds that "this is my busness, to run as I see fit," had best approach employee representation with caution. When, after experiencing the workers' decreasing interest in "my busness," such a manager concludes that "something must be done" to build up morale, he will do well to consider what some type of shop committee plan can do to change his employees' attitude

The argument that shop committees are subversive of discipline has coltainly not been borne out in practice. The following evidence on this point is interesting

Do not let anyone ague that employee representation is subvessive of shop discipline. I have seen times when the council proved to the factory management that a man had been unfairly dismissed and, because it was the fair thing to do, secured his tenstatement. I have seen times when an employee lepticesentative was drismissed for cause, and, because of the justice of the discipline, his colleagues in the council approved. I none of these cases was shop discipline injuised, but athlet in every such case it was helped. Workmen do not know how or want to rum a shop—but they are emimently able to know whether or not the superimetendent knows how. When they respect him, the council becomes a help, when they fear or soom him, the absence of a council will only make his failure less apparent, not less real.

Finally, there is the objection that "all this committee business means too much talk and takes too much time" Committee action does take talk and time

All education takes talk and in this connection the following paragraph from Mill's "Representative Government" is too pertinent to exclude

Representative assemblies are often taunted by their enemies with being places of meter talk. There has seldom been more maplaced derison. I know not how a representative assembly can more usefully employ itself than in talk, when the subject to talk is the great unblic interests of the country, and every sentence of it represents the

¹ McCORMICE, CYRUS, JR, Vice-president of Manufacturing, International Harvester Company, "Employee Representations as Affecting the Attitude of Labor and Business" Address piecented at the American Management Association Kansas City Conference, Nov 30, 1925, spranted by the Amorican Management Association, p 4, New York, 1926 opmion either of some important body of persons or of an individual in winnor some such body have, repessed their confidence. Such 'tallang' would never be looked upon with disparagement if it were not ellowed to stop 'doing', which it never would, if assemblies knew and acknowledged that talking and discussion are titleir proper business, while daing, as the result of discussion, is the task not of a miscellancous body, but of individuals speedly trained to it, that the fit office of an assembly is to see that those individuals are honesely and intelligently hoseen, and to interfere not intrifer with them, except by unlimited latitude of suggestion and criticism, and by applying or writholding the final seal of national assemi

time and executive supervision. There are, of course, degrees of efficiency in committee work, but at best, it does involve some ical cost of time and money. The question is Is it more expensive than the alternatives of non-interest, indifference, and no esprit de corps? To this the answer which experience is giving is a fairly decisive negative, and that negative is likely to become even clearer, as soon as managers plan educational and administrative work on a basis of reasonably long-time units The cry for quick results in a matter involving the leveling-up of the intelligence or competency of a large group of people is born of a failure to face the facts Corporate administration makes headway in the direction of an effective and smooth-running productive organism only as every individual involved is functioning fully and happily To bring this about is not the work of a day or even a year An English statesman whose life was filled with the toilsome effort of leading representative bodies observed, "If you would love mankind, you must not expect too much from them "

Moreover, there is the further need of time to remove natural employee suspicion There is probably much force in the opinion of Henry S Dennison that in many companies

there will be an underlying suspicion for one full generation after employees, for the most part, have been square and wise. The tales today's working heard their fathers tell at the supper table set their subconscious attitude.

There are reasonably certain signs that the use of employee representation will prove a permanent asset for sound shop organization. If only at every step managers will hold before themselves the educational motive and the principle of functional

organization, progress will be assured. The shop committee has an indispensable function. It opens up channels of direct, personal communication between managers and managed. A personal, human contact is established. A vivid sense of patterpation in a common and socially valuable enterprise is related. An atmosphere of good will and workmanship may be created which is the atmosphere needed to assure true efficiency. There is valuable training in common action and decentralized responsibility.

In short, employee representation promises to become a per imment feature of industrial organization because it is structurally a logical and essential element in the plan of organization which industry is slowly developing—a plan in which in each administrative area and at each administrative level the process of executive direction and control is tempered by representative deliberation and consent

Just because employee representation is functionally justified, it is also functionally limited. Other areas and other functions than those of one company have to be considered. Any farseeing view of industrial organization must make provision for other types of representative conference which can reckon into these longer relationships. Those are discussed in subsequent chapters.

Selected References

See references at end of Chap AXIA

CHAPTER XXIX

LIMITATIONS UPON EMPLOYEE REPRESENTATION

In the long run it will be a real handierp to the growth of employee representation if managers in large numbers think of it as a substitute for collective agreements with labor unions The essence of the view here is that, properly regarded, these two are complementary. It is as reasonable to pronounce that city government is a substitute for state government or a town meeting for a city form, as to say that employee representation affords a substitute for union dealings. Rather the former has a function already explained, which is necessary, important. conducive to mutual understanding and smooth operation an administrative area the corporation has its own problems. many of which can best be settled within its own jurisdiction They will tend to be settled with satisfaction to all through the deliberations of the employees' association, but in addition there are problems affecting the workers which are not confined to the one company in their influence and effect, and for the adequate handling of these problems a larger administrative area of control has been found increasingly necessary

Employee representation thus far in this country has been employer-initiated. If at any time the directors of any company felt that they no longer caued to attend to or bother with the workers' thoughts, demands, or desires, under cettain restrictions stated in the constitutions of their plan, they could withdraw it altogether. This would usually be bad business, a display of serious managerial incompetence. Taking account of the workers' point of view is an important management duty at all times. Nevertheless, cases are not unknown where a management has changed its poloty from one of condial dealings to one of arbitrary everuse of authority. If the workers do not have an organization which is self-initiated, self-perpetuating, and in receipt of outside support and counsel, there is at hand no group

capable of preventing the employer from trying to do away with the agency of joint conference and capable of protecting the employees from such ill-advised and arbitrary action

"The employer's good will," it has been well said, "is no sound basis for collective action" In one large plant, for example, where a shop committee had worked satisfactorily and the management was pursuing a progressive labor policy, the workers began to seek membership in labor unions as soon as a son of the head of the company appeared in the business. The workers said definitely that they feared that the son would soon change the management policy unless there was some wholly self-sufficient employees' organization to withstand any reversion to a less liberal adminstration

Again, the shop organization is not a body which can deal with the employer on a basis of equal bargaining power. The importance of such a sense of equal competence we have already dwelt upon It requires no elaborate argument to show that the modern corporation has at all times advantages in financial resources, executive leadership, association with other employers in the industry, and permanency of life through a waiting period. all of which the employees of that corporation do not by themselves 20088688

A further serious drawback is the fact that leadership in the workers' organization is too likely not to prove a match for the ability of the executives against which it is pitted. So accustomed is the management to "playing the game" that it is hald for it to realize that there is a point beyond which it does no good to "play the game" on the workers For example. it may be possible to argue a shop committee into acceptance of a wage scale which is lower than the management ought to pay in order to get the kind of work it wants, but the manager who is always "playing the game" tends to get so interested in "putting it over" on the committee, that he fails to realize that he is in such a case also putting it over on himself

Hence, to prevent management from overreaching itself as well as to assure adequate protection to the workers, there is need for a leadership among the employees which can meet the management competently on its own ground Such leadership, in order to be upon a parity with the executive leadership it may confront. requires knowledge of the shop and of the industry, knowledge of local and general labor conditions, ability to present and argue a case effectively, ability to addiess the management with no fear of possible prejudice to one's job

Only rarely will such a combination of requirements exist together in the employee representatives. The case for the use of the business agent of the union tests in part upon this patent fact that the person who as to possess the combination of talents meeded to meet business managers effectively on their own ground must be specially trained for the job and must be in a position when he is not directly dependent upon the management for his support. It is recommed and uned that there are many unportant

matters which may be much better handled wholly muste the shop directly with the workers or their delegates rather than with anyone outside. But if one admits also the desirability of equal bargaining power, he must be prepared to accept those attendant conditions which really oreate equality. A dispassionate examination seems to indicate that the employment of an outside spokesman for the workers in relation to matters like wages and hours which help to determine the level of an industry's labor standards is an essential element in bringing an approximate equality of bargaining power into being

A final shot teorning of shop organizations is that they are not in touch with other groups and forces in the industry which are helping to determine the terms of employment under which the employees in any one plant can secure work. The shop group cannot act most wasely until it can act in the light of knowledge about the raw materials, the state of demand for the product, for laboi, etc. Conceivably, much of this knowledge could be assembled by the workers in each shop, but to secure it would require a degree of advisory conficience with widely acquainted experts which would in the end come to much the same thing as now custs in the organization and activity of the international union in that industaty

All of these objections might be thought to be academic and to imply a sense of the deficiencies in employee representation which in fact the workers themselves are not today seriously conceined about. There are two things to be said of this first, that in some one company or another some of these objections have already been taised and are being worked at, second, that the organized workers of the country have for some time raised their voice in criticism of this movement despite the fact that it involves a beginning of organization and group consciousness on

the part of workers in plants and industries where no labor organvation has thus far functioned successfully

The question of a paid employee agent who would be comparable in knowledge and skill to a union business agent has hean met in a number of companies by the employees having a secretary to take charge of their affairs 1 The pay of this official is as yet not fully met by the employees, but the idea of a special agent is a real advance

In a number of companies having a nation-wide distribution of plants, there is an annual conference of managers and men from all plants This is done to increase familiarity with company problems and to standardize labor policies and methods. There is a persistent call in one locality where several companies in one industry operate and all have shop committees to have an intercompany shop council plan to discuss all local labor problems affecting the competitive labor situation. There are other companies with several scattered plants where the employees are seeking inter-plant conferences, and the managers are resisting this request Already, in short, the mevitable necessity of wider associations than those within one plant is being realized

As to organized labor, its objections and point of view on employee representation have recently been stated by Mi William Green, the president of the American Federation of Labor as follows

It seems to me pretty evident that employee representation plans are consciously or unconsciously substitutes for trade unions and are intended to prevent the development of the organized labor movement as developed by the workers themselves Just because the movement is not a development growing out of the experiences of those most vitally concerned, it does not seem to me that it possibly can be a permanent development but must inevitably give way to the trade union movement

There is nothing that can be accomplished by company unions that cannot be accomplished through the trade union Trade unions have not had the opportunity to develop their full constructive service because they have been frequently opposed by employers If employers instead of fighting the trade unions will follow a policy of cooperating with them, the constructive results will be infinite

The number of wage earners concerned and affected by company unions is confined to some transportation lines, some public utilities companies, and in some private manufacturing industries It is necess

BURTON E R "Employee Representation," p 127

sary for us to know how these company unions are operating so we may plan the best way of dealing with them We know that company unions dony then members the advantages of national organization and the henefit of representative officials of that training which develops inde pendent experts The union has its origin in the needs and aspiration of workers and is necessary to enable them to render their full function service. It became necessary when management was divorced from the production side of industry—when machines replaced hand production Some managements and employers resent unions as an invasion of the authority of management From such has come support of employee representation plans or company unions with the hope of crushing unions by this method, a method which is more insidious than the old unionsmeshing factics. Labor needs to study ways of meeting this problem to determine whether it cannot find more effective methods. If the representatives of the union control any employee representation plan offered by employers, it ceases to be a menace 1

Employee Representation and Democracy—There has been a good deal of losee application of the phises "undustrial demociacy" in connection with the development of employee representation. Anyone, of course, is entitled to use such terms as he will, but speaking with the background of political democracy in view, it would seem to be reasonable to object that plans of this sort are only one studential segment in what may, or may not, ultimately become something which may be called democracy in industry. Just as political democracy is not thought of as the method of organizing any one locality, just so it is inadequate to think of industrial democracy in terms of one enterprise

The danger of wiong thinking hole has its practical aspects, since the good of employee persentation may well become the enemy of the good in having also a wide basis of joint dealing. There is real danger that companies which have their thinking to rigidly fixed in terms of their own plan will be opposed when they might well take their place in the bigger movement of broader affiliations

If industrial democracy is a matter of one company, it will stand impotent before a thousand evigencies. The employer will plead his helplessness, the facts will show his ineffectuality Self-government in industry is fundamentally a matter of wide

1 Quoted in Burron, E. R., "Employee Representation," pp. 65-66 The second quotation is from the 1925 annual report of the A. F. of Y.

scope and content Democracy in industry means nothing if it does not mean an informed control over the economic organizations of a country (and eventually internationally as well) under the direction of the immediately affected groups and in the interest of consumers as well as produced.

Employee representation is not, of course, to be criticated not doing something which by nature it cannot do. It is ather that attention is called to the limit to its function which is rightfully imposed by its restricted make-up, for that limit is in actual practice frequently reached.

What can a joint shop committee do, for example, to offset the results of the unfair competition of another company which mishiands or adulterates its product? What can be done to prevent a corner in raw materials, or to remedy an absence of cost-keeping records by competitors which results in their underbidding a fair price? These are questions vital to the welfare of the management and the employees of any corporation, yet they are not met without industry-wide action. The factory committee is competent to deal with factory problems. Only a representative body from the entire industry is ultimately competent to control certain other vital factors.

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CHAPTER XXX

THE BUSINESS VALUE OF THE COLLECTIVE AGREEMENT

From the business standpoint the advisability of collective bargaining with organized labor is seriously questioned by managers Probably upon no other question of evecutive labor policy do wider extremes of belief exist. Employers who for years have been accustomed to collective negotiations are as firm in their view that they would not return to the old conditions, as are many other employers that this method of negotiation should be opposed to the limit. In each case opinions are held with such an earnestness of conviction and depth of emotion that an examination of the question on its ments becomes exceedingly difficult.

Moteover, so varied are the types of labor unions, so varied their constitutions, their policies, and the agreements they have made, that generalizations in one direction may easily be refuted by citing specific instances of a wholly contrary experience Indeed every point in an argument either for or against the collective agreement could be countered by one or more illustrations to show that the point was not well taken. In the face such a wealth of contradictory testimony, the effort must be to go below the surface and analyze the more permanently true facts and tendencies in the relations of employers and labor unions. Of course, the actual extension of collective bargaining has not taken place as a result of the employer's calculating by a collegic its advantages to him. It is equally true that this type of agreement could not have extended as it has, if it had not certain definite bizingness and social advantages.

The effort should therefore be, m any thorough analysis of all the elements of the technique of personnel administration, to see what factors of business value the collective agreement may already have shown, how its business value may be increased, and a what the limits upon its business value are. For the collective agreement is a type of ioun relationship of employer and employee deserves as careful scrutiny from the point of view of a scientific innangerial technique as employee representation or any other proposal Careful analysis of all easting experiments is the necessary first step toward the selection of a soundly constructive practice

This is especially true today in relation to labor unions, for the managing world faces a condition and not a theory in the extent and activity of labor organizations. Umons have already achieved a place in industrial life which entitles them at the least to an intelligent understanding by employers who have not thus far dealt with them. There are in fact not quite four million organized workers in this country. What the immediate future holds for the rapid growth of unionism may be problematical, but the forces in value for its extension in some form or other show no signs of disappearing.

The personnel executive, moreover, must be prepared to accommodate himself and his policies to the subtle fonces and influences usually connoted in the phrase "the temper of the times". To know what working people are thinking and feeling is a definite duty, as the workers in every plant are exposed in a greater or less degree to the ideas which are current in the working-class world. Employers have to deal with contemporary psychology, current moods, and sentiments, not with those which were current when they were in the shop or in college

The duty of being informed is, after all, a comparatively passive one. The manager has also to act on the basis of that knowledge, act favorably or not toward collective barguning, if and when any considerable fraction of his employees become unique and

Definition—"Collective bargaining" as used in this volume (following the common usage of economic students) refers to dealings regarding the terms and conditions of employment under written or oral agreements with labor organizations in which are banded together the workers of a trade or industy in a given geographical area. A collective agreement thus may be made by a labor man with one plant, with one corporation covering a number of its plants, with an employers' association of a city, district, or state, or with a national trade association or employers' group

The phrase "collective bargaining" however, has recently been applied to a type of transaction which differs in a fundamental respect from the above definition Some employers now speak

of negotaatons with then own employees evaluavely through the medium of shop committees, fartory councils, company unions, etc., as collective brugaining. Of course, any use of a phinse 19 warranted if definition is greed upon in advance, but to apply a term which has been used for decades to connote dealings with an inclusive body of eraft or industrial workers having outside affiliations to dealings which are completely confined to one plant on company is not only confusing but seems likely to lead to a deception both of workers and of managers as to the base diffice nee between the two types of negotiation. Employers may honestly believe that there is no inherent and fundamental difference between negotiations which we limited to the employees of one shop and those carried on with unions, but until this is clearly established, to apply the plu ise "collective burgaining" to both types of transaction is to confuse the riseus.

Various Methods of Negotation—The shortcomings of individual buganing and of employee representation, as complete and ultimate methods of negotating teims of employment and affording adequate conference machinery, have already been set forth. Neither can offer all that is needed, although both provide something that is needed, in supplying a functionally and administratively rounded structure of control. The same may be said of the technique of the collective agreement with labor unions. It is now essential to see just what are the business ralies as well as the limitations of this type of negotations. These will be stated briefly and estegorically, and then discussed From the point of more of good individual management, the business values as collective bairgaining are

- 1 The value of equalizing bargaining power
- 2 The value of assuring adequate self-protection to the employees' interests
- 3 The value of conducting negotiative dealings with one responsible organization
- 4 The value of protecting employers from their natural tendency to economize in the easiest but not necessfully best way
- 5 The value of uniformity in the terms of employment over adjacent competitive areas
 - 6 The value of defined, classified, and standardized craft lines
- 7 The value of creating conditions under which employee interest in production and in incentive payment may safely manifest itself
- 1 The Value of Equalizing Bargaining Power —In the previous chapter it has been shown why equal status in negotia-

tion yields the best results from the managerial point of view It is desirable, however, to make clear that it is appreciated that the bargaining attitude is not the final nor the only attitude between managers and men The present writers are anxious to see a point reached beyond the bargaining and higging stage where there is common concern for the hest way in which all can contribute to the common corporate enterprise. But a realistic view requires the understanding of the fact that the attitude which is beyond bargaining and truly cooperative can come into being only when there is confidence on all sides that basic rights and interests are adequately secure so that attention can be turned safely to corvorate projects of a constructive character Hence, when the benefits to be derived from fostering corporate unity by attempting to integrate conflicting interests are urged, it is meant and assumed that equal power has been previously established among the affected groups From this point of view collective bargaming becomes one of the most important prior conditions of building up a productive motale in industry. The approximation of equality which it achieves between managers and men is apparently near enough to supply the basis for further constructive activities between them, of which more will be said later

2 The Value of Self-Protection — From the management point of view, to assure that people are able to take care of themselves and of their interests is not to abdicate responsibility for good management, but to create conditions in which a sense of self-respect and self-choice of loyalties and enthussaisms becomes possible. Since such a sense of self-respect and self-choice among the personnel is vital to the sound morale of a corporate enterpise, the conditions that induce it are also vital. Among these, collective agreements may be shown to hold an important place by binging into action the autonomous manual workers' group which will lepresent their interests

Human beings are only secure from evil at the hands of others, in proportion as they have the power of being, and are, self-postering, and they only achieve a high degree of success in proportion as they are self-dependent, relying on what they them selves can do, either separately or in concert, rather than on what others do for them is separately or in concert, rather than on what others do for them is

The writer of these sentences goes on to say that many have a great dislike to it [the above proposition] vs a political MILL, J. S., "Considerations on Representative Government," Chap IIII.

doctime and are fond of holding it up to obloquy as a doctime of universal selfishness

Yet as Mill points out, it is not so much that one class or group now knowingly or deliberately ignores or trespasses upon the rights of others.

it suffices that, in the absence of its natural defenders, the interest of the excluded is always in danger of being overlooked, and, when looked at, is seen with very different eyes from those of the persons whom it directly concerns

Moleover, to constue this argument for the organization and protection of the working group's self-interests as an encouragement of working-class selfishness would be wholly to misunderstand the present economic situation. Under modern conditions the employee's first solicution is moverably and properly one for his own survival. Until he has assurance of the initial needs of his for his first hand his family it is humanly impossible to enlist his interest in wide puiposes. Indeed, the attitude in which work is done most efficiently is one where there is reasonable freedom from worry about making both ends meet. Far from characterizing anxiety for self-protection and efforts for an assured haves of livelihood as promptings of selfishness, was managers are seeking in one way or another to establish an adequate hass of livelihood for these remiloyees.

Also, it may be urged fairly that in his desire to do exactly the same thing, namely, piotect his interests, in many industries the employer has organized into trade associations with other employers in his industry, and he seeks in such combined action to floward those interests in every legal way

One objection of employers to the implications of collective dealing is that it stiesses the conflict as against the cooperature aims of the respective groups. Employers are likely to feel that the labor union philosophy dwells upon the divergent interests of owners and workers rather than upon those that are common te is true that unions usually are more willing to admit the existence of a conflict of interests than employers are, but it is further true that some few unions today are also emphasizing what truly may be called the creative values in conflict

The point here is that conflict of itself is not bad or harmful. It depends upon the use which is made of it. When and if recognition of the existence of a conflict of interests or purposes

leads to a definite study and planning to arrive at a new common basis in which the conflict disappears, a creative use has been made of the situation, and out of conflict a newly invented basis agreeable to all has been int upon and applied 1

In short, it is true that it must be a primary concern of any group to see that watch is being kept over the essential conditions of its survival. An involable part of any group's generous and outreaching purposes is the protection of its own integrity. This is the first point at which self-interest and social interest usually intersect. It is only when any group's purposes are wholly selfish, anti-social, and out of date that its primary self-interest may be irreconcilable with the social interest.

It is fundamentally true that a group's integrity in the long un may be assured only by its own efforts. It is the first, if not inevitably the best, judge of the essential conditions of its survival. It can and must learn how to succeed only by its own actual motor and mental experimentation. Because this is tue, there has arisen the political principle, which is now being slowly but surely read into the theory of sound industrial government, that In carrying on an enterprise every participating group which is affected by decisions concerning the operating of the enterprise should be a party to the making of those decisions.

In pursuance of a discreet but mevitable application of this piniciple to industrial administration, the use of collective bargaining under ordinary conditions deserves careful consideration as a practical, educational, and administratively logical method of conference and joint action

Selected References

See references at end of next chapter

See FOLLETT, M P, 'Cleative Experience,' for a more adequate elaboration of this point of view, also chapters by her in "Scientific Foundations of Business," edited by H C METCALF

CHAPTER XXXI

THE BUSINESS VALUE OF THE COLLECTIVE

(Continued)

3 The Value of Unified Negotation — Under collective bug gaining there is, of course, one agreement, one period of negotiation annually or brennally, instead of constant likelihood of demands, one party of the second part, instead of as many parties as there are employees.

The business values of this consolidated baigaining are not to be ignored. It means that individual selection takes place as a basis of publicly known terms and conditions of employment. It means that these terms instead of repriventing what the management thinks the majority of workers will accept, embody what their recognized spokesmen have agreed to the malbes the attention of all, once the terms are agreed upon, to be fastened on other matters.

Moseover, the task of fulfiling the workers' side of the agreement devolves upon a national organization whose power and prestage depend increasingly upon its ability to honor the agreements which it makes. That this is a practical consideration will be realized if the alternative situation is imagined. If, for example, a company were to make through its shop committee a definite agreement for a term of months on a wage-and-hour scale, and if the workers were to break the agreement and strike, there would be no outside influence to help effect a resumption of work. Such a situation in a umon shop is met by definite and usually effective, discipline from the national union headquatters, in terms of charter suspension and non-payment of strike benefits.

Two objections, however, will be properly raised in this connection. First, that when there are several craft unions in a plant, it is sometimes necessary to enter into several agreements, and second, that even with the disciplinary activities of the

national umon, agreements are sometimes violated by the workers

It is, of course, undoubtedly true that where members of several organized crafts work in one shop, they may not have reached a point of sufficient federation to act together in the making of a single joint agreement. Every day, however, shows the federating principle more strongly at work and we see such stung goups as the building, printing, railroad, needle, textile, ship-building, leather-working, mining, and metal trades—all working in federation in the drawing of joint agreements

Indeed, the objection that there is a variety of grafts (except where they create the delay and mutation of jurisdictional disnutes) is not always a sincere objection. For the employer has frequently found that he prefers to have different agreements with different craft bodies, which terminate at different times and thus prevent the likelihood of a simultaneous walk-out. As to jurisdictional disputes, they are without question a source of real and justified annoyance to the employer He finds himself helpless before a controversy which he is powerless to settle, and the ments of which are often of no special interest to him. He is confronted with a condition out of which the unions themselves hope to grow as soon as possible, since it hurts them no less than Meanwhile, there seems to be no alternative but patient tolerance plus an effort to bring the disputing crafts together before methods or materials of work are adopted which may be potential sources of inter-craft controversy 1 Indeed, it may be safely affirmed that objection to one agreement with a federation of crafts is not usually raised by the crafts involved. The employer who wants to include all negotiations in one agreement will increasingly find the unions ready to meet him on this point

A further value in having a single agreement—or a single agreement for all workers in a given craft or a branch of a trade is that it fixes labor costs at a definite figure during the life of the agreement

The Violation of Collective Agreements—It is, of course, true that unions sometimes break their agreements—It is important

¹There exists now a National Board of Junisdictional Awards in the building industry, consisting of eight members, these representing the Building Trades Department of the American Federation of Labor, and five representing the several employers' groups

to consider this difficulty as thoroughly as space will permit, since much opposition to unionism focuses at this point. The problem his two aspects First, the aspect of the breaking of agreements—why are they booken? Second, the aspect of the accountability of the unions for keeping agreements—how can accountability he assured with due consideration for all?

There are three typical causes of the violation of joint agreements by unions

(a) The Sympathetic Strike—The sympathetic strike to aid the cause of fellow workers in another early or locality will always seem to the employer to be a dubrous, if not indefensible, prictice. Indeed, umon leaders themselves increasingly share this view, since the tendency is strongly in the direction of triking away from local bodies the power of calling a strike, and vesting it in the executive committee of the national union, or lequining a secret ballot referendum of the membership of the union Statistical study of the causes of strikes shows that those changes are having a decedded effect—that there are fewer and fewer strikes of sympathetic origin. This objection, in short, has much less force than it had a few vears ago.

It is useful to understand, howevel, why the sympathete strake is used. It rests upon a premise which the employer cannot ignore, since much working-class sentiment and policy are based upon it—the premise of the solidarity of all manual workers' interests. The cause of one worker, in this view, is the cause of all, all rise together and advance only as fast as the real guard advances. This belief has its negative and its positive manifestations, that is, it is used for the purposes of defence and offense. The sympathetic stuke, as a defensive weapon, is used by workers to assist their fellows in pieserving or improving their status as wage earners. It seems reasonably clear that the use for this purpose will decease as soon as the workers find that with stronger organizations they can utilize better ways of barraning.

(b) The Unforescen Contangency—One of the most frequent causes of broken agreements has been the entrance, after the signing, of some unforescen contangency from which the agreement appears to ofter no relief Examples of this are rapid increases in living costs, new machinery or new processes with the problem of re-setting rates, providing for displaced workers, and changes in the state of demand for the product. The difficulty in the majority of such cases is usually that the agreement has not provided adequately for dealing jointly with all special cases

- In the remainder of cases it is probably true that one side or the other had made the appearance of new conditions the occasion for increasing the strength of its defenses. If, for example, after an agreement is made, the workers find that the demand for the product is peculially brisk, they may decide to take advantage of the situation to press for higher wages. There is, from the employer's point of view. little justification for such tactics, and in the stronger unions little support probably could be rallied now to such practices among the workers themselves No understanding of union tactics is possible, if one does not bear in mind that the first concern of the working-class organization is to bring itself to a point of strength where it is able to do its defensive work adequately. This is not said by way of palliation of any union tactics, it is said only by way of explanation The labor union, one has always to remember, is historically a defensive body Its original reason for being is to protect the minimum standards of living and working which the workers have already attained
- In short, the best remedy for a situation where agreements are broken because of some unforeseen contingency, is to see to it that in the future the agreement is sufficiently explicit and flexible to cope with all possible developments. It will, therefore, be advisable to consider presently what the form and content of the collective bargain should be
- (c) Prior Breach of Agreement by the Employer —Instances are at hand where workers feel that the collective agreement is already broken by some failure of the employer to fulfill his obligations, and this then becomes their excuse for breaking it, or or presenting new demands Obvously, the employer's dereliction does not excuse the workers. It only shows that where a breach of agreement is claimed against a union by the employer, it is impostant not to jump too hastily to the conclusion that the workers alone are in the wrong. It would be extraordinary, of course, if with the thousands of agreements which are entered into yearly, there were not some in which the breach was on the management and. In other words, it is necessary to judge each ease on its own ments.

But it may be said, a collective agreement is a contract, and there should be some means of redress, some accountability of the umon today for its actions in breach of agreement. If the umon chooses to indulge in arbitrary methods of defense, it should realize how tully expensive and hizardous they are is so frequently niged as to require careful scrittiny.

The first point to be clearly established is the extent to which the collective agreement is a contract. An opinion on this question, is extensively quoted here not because it argues any the less for having unions feel accountable and responsible for living up to agreements, but rither to make clear the legal status of the union as compared to that of the composition

The difference between a labor umon and a business or gunzation and between a trade agreement und an ordinary contracts well expressed in a recent decision of the Suprime Court of Keutucky "A labor umon, as such, engages in no business enterpine. It has not the power and does not under take, to supply employers with workinch. If does not, and cannot, bind its members to a curve for a diffinite, or any period rime, or even to accept the warges and regulations which it might have induced an employer to adopt in the conduct of his business. If function is to induct employers to establish unsages in respect to wages and working conditions which the most contract with the term of the members each to determine for limself whether or not and for what length of time he will contract with reference to such usages.

It fthe trade agreement is just what it, on its face, purports to be and nothing more. It is merely a memorandum of the rates of pay and regulations governing, for the period designated, enginemen employed on the Chattanooga division of the company's iailway Having been signed by the appellee, it is evidence of its intention, in the conduct of its business with enginemen on said division, to be governed by the wages and rules, and for the time therein stipulated Enginemen in, or entering, its service during the time limit contract with reference to There is on its face no consideration for its execution fore not a contract. It is not an offer, for none of its terms can be construed as a proposal. It comes squarely within the definition of usage as defined in Byrd v Beall, 150 Ala 122, 43 So 749 There the court. m defining usage, said "usage" refers to "an established method of dealmg, adopted in a particular place, or by those engaged in a particular vocation or trade, which acquires legal force, because people make contracts with reference to it."

The so-called "contract" which a trade union makes with an employer of an employers' association is merely a "gentlement's agreement," a mutual understanding, not enforceable against anybody. It is an understanding that, when the real labor contract is made between the individual employer and the individual employee, it shall be made

according to the terms previously agreed upon—But there is no legal penalty if the individual contract is made differently—To enforce the collective contract would be to deny the individual's liberty to make his own contract.¹

In some cases the placing of a bond by both sides as a guivantee of fulfillment of the agreement has been used with a measure of success, but the usual counter-proposal of employers has been to incorporate the unions, in order that they may thus be made subject to suit if "breach of contract" or any illegal act occurs indeed, some employers have claimed that if the unions were only "iesponable organizations," they would be willing to deal with them This sounds emmently ieseanable Logically and abstractly, there would seem to be no scious objection to incorposation of unions, but one is not dealing in abstractions not in matters where legal consistency is the only critation. When the present strength of trade unions and their primary purpose are examined, difficulties begin to appear

Umons cust to protect by group action the fundamental interests of employees, to assure in the first instance carnings and conditions of work sufficiently adequate to piesewe a healthy and happy standard of hving Under present circumstances organized workers receive amounts too close to the minimum of subsistence to make it possible for them to lose money invested in their labor organization without such lose spondition their revery livelihood Property can stand loss by financial penalty legally imposed, life at or near the marqua of subsistence cannot

Moteover, until the law specifically concedes and iccognizes the right to organize in protection of one's livelihood as being at least equal to the right to protect property, the incorporation of unions would mean the legal recognition of bodies which must resort to methods which are now held illegal in order to carry out their fundamental purposes. It is at this moment by no means clear what the legal position of the tade union is Court decisions have in recent years construed tade union activity as being a conspiracy in restraint of trade, as an effort to deprive employers of property without due process of law, and as an impairment of the right of freedom of contract. In other words, to incorponate unions would make it easier than it now

¹ Commons and Andrews, "Principles of Labor Legislation," pp 117-118

18 to penalize those bodies for acts which are or might be declared "illegal," however humanly justifiable they may be

The strike, clumsy and costly a weapon as it may be, is the organized workers' most powerful instrument of self-protection Yet, if in stilling unions were held to be computates in testramit of trade, agents depriving employers of property without due process of law, or agents causing workers to break individual continets, they could be sued to the limit, and their effectiveness and even existence thereby nullified. It should be axiomatic that if a body becomes legal, as the union would if incomposited, the only course which it can pursue to fulfill its legally defined purpose would be legal also. This is not asying that all its acts are therefore legal. Legality, however, would have to be interpreted, not as it so often is today in terms of abstance concepts in prepared in the processing of the patients. "The equality," etc., but in terms of the raison d'ête of the organization and of the human context and consequences of the nativella acts in question.

The means are already at hand to prosecute union leaders for criminal acts Damage suits may be used to meet definite offenses Indeed, so formidable might then use become that Commons and Andrews are led to say

The menace of the damage suit is best brought out in the contrast between the position of the members of labor unions and that of stockholders in corporations. It is evident that labor unions are very much looser organizations than are corporations. Unions must entrust then officers with great power, the rank and file of the members know bittle about what the officers are doing Even when members disapprove of the actions of the officers, they can ill afford to get out of the union, as they would lose then insurance benefits and in many industries would find it difficult to get a job. These are reasons why the members of labor unions should not be held to the same accountability for acts done in their behalf as are stockholders in corporations, but in the United States the members of labor unions have the greater liability For a tort committed in behalf of a corporation, the stockholders can be held only to the extent of their stock subscription, or double the amount. under certain laws regulating banks The members of labor unions are responsible without limit for tortions acts done in their behalf 1

It cannot be repeated too emphatically that it is essential to create conditions under which both corporations and labor unions

¹ Commons and Andrews, "Principles of Labor Legislation," pp. 121–122

will feel and act as responsibly as possible Indeed, such a conscious assumption of responsibility for operating each industry as a social service is brain to industrial amity, but this responsibility cannot be secured by legal enactment. Its cultivation is not to be achieved in a burry. The attitude of workers and employers alike has not been one which stressed their common obligation to the community. This sense of responsibility can be fostered by assuring to all parties the fullest protection to organize and deal together in open and honorable ways, and by urging throughout the community an attitude which sees in industry a public service.

Incorporation of unions under present legal conditions would have, in short, a tendency to defreat the very features in them which it is advantageous to preserve, namely, the assured, effective, and continuous protection of the workers' rights by their own self-constituted organizations. This brings one to specific statement of a further vulue in the collective bargain.

4 The Value of Delaying the Resort to False Economies -The collective burgain offers real protection to the employer against his natural impulse to economize in the easiest but not necessarily most sound way One reason why the economy of high wages is not more readily seen by employers is that the pressure of competition and the demands of investors impel them to the most obvious and immediate retrenchments. Wage lates are one of the few items more or less within the employer's immediate control The price of raw material is relatively fixed, machinery costs are given, selling costs are known, prices are set within narrow limits Economy, the obvious and superficial economy, seems to lie in keeping the wage bill low Even when managements understand the sources of real economy in better equipment, better louting of work, more economical methods of purchase and distribution, and better selection and training of workers, these may require initial expense and effort from which it will apparently take some time to benefit

More often mertia and ignorance of the science of management prevent employers from attacking the big sources of leakage Careless planning of work within the shop or in relation to sales, with resulting congestion in one department and idleness in another, poor handling of materials, meager production records, bad arrangement of machines, mentificant hight or an, inadequate training of workers—to eliminate all these possible wastes for

which the management is responsible is cortainly not an easy way

Moreover, it is haid for managers to believe in advance that the same group of men can do as much or more in eight hours than they can in mine, or perhaps do more or better work on \$30 a week than they did on \$25. Evidence exists to prove that such things have happened, but each employer's contention that his business "is different" may be convincingly met only by insisting that the issuits of possible new policies and methods must be determined by trial

The employer, in short, needs constant and effective protection from the temptation to shortsighted economy in his wage bill and in prolonged hours of labor, and an active inducement to improve those teams of employment. The collective bargain assures the worker a continuance of Irung and working standards already gained, and holds clearly before the munagement the useful idea that those standards cannot be molested without ondangering the energy and vitabity of the workers and then families.

5 The Value of Undormity in Terms of Employment over Competitive Areas —There is another value in the collective bargain in those cases where the same agreement applies over a district, or where practically uniform terms are included in several agreements in any industry in different localities. This is the value of uniform labor standards below which no competitor is allowed to offer employment. Every manufacturer is familiar with the condition which W. L. Mackenzie-King has called the "law of competing standards," in which states that there is a tendency for the terms and enouttons of employment to fall to the level of the lowest terms and worst conditions which are offered in the industry.

This tendency is active despite the desires and efforts of the more intelligent managers in an industry, that is, it is active unless there is an industry-unde organization of the workers to enforce upon all employers similar minimum standards as the avoices' organization tends, as it is seen, for example, in the gainment and boot and shoe trades, to discourage the smallscale family shop and the marginal shop, and to offer encouragement to those better managed units which have capital enough to provide adequate working accommodations and reasonable permanency of employment.

¹ Mackenzie-King, W L, "Industry and Humanity," p 67

One important modification of this claim, however, does have to be made. It is fatal to the permanent success of collective agreements if an effective competitive area remains con-tantly unorganized and is for any reason able to offer the product at a pince below that possible in the organized area. The outcome has here to be sooner or later definitely in one direction or the other, either all organized or all unorganized

The drawing up and administration of collective bargams in this connection has educational consequences for the workerwhich employers should not ignore. Cases have not infrequently arisen where employers have said to the unions "We cannot grant your demands and stay in business, as long as the employers in the other manufacturing centers in this industry do not have to deal with unions and live up to these terms and conditions which you demand. Go to those cities, or gamze the plants there and get them on an approximately equal competitive basis, then come back and we'll consider the demands."

In such a stituation workers come to realize the extent of their community of interest with those of management. They come to realize the number and interesty of the factors involved in effecting wage and hour settlements. They come to know that there should be a fact basis ror those important decisions which concern them. This knowledge among the workers tends eventually to increase the stability and uniformity of the labor standards of an industry, for it means that the union usually does all it can to bring effective pressure upon the wayward and backward employers in a way that the other employers never can.

6 The Value of Defined and Standardized Occupations—A further value of collective dealing is the impetus it gives to the standardizing of occupation titles and definition of standards of job competency throughout a trade or industry. Where membership in a workers' organization can be assumed to mean that the member is a bona fide and competent craftaman of his trade or industry, there is a real gain for all. It is, for example, important to have some agreed connotations for the words "machinati," "carpenter," or "plumber," and to have defined standards of workmanship attaching to those names. The name "bollermaker" when attached to a worker should mean a man who has passed through a certain period of apprenticeship or training at certain kinds of work, and who, by virtue of his stile, is qualified to perform a certain range of jobs. Manifestly, it is qualified to perform a certain range of jobs.

almost impossible to apply titles and craft standards from state to state in the absence of a faily inclusive organization of the workers which would help to maintain both titles and standards

There is at present a practical difficulty in the way of it through this value. Under the constant urgency of securing "100 per cent organization," the standards of artfsmraship ure too often not rigorously upheld by the union if the applicant can satisfy his fellows that he will make a "good member." The bus this tend to be let down more frequently than is whole-ome for the maintenance of careful classification of skill, and of the prestige of the craft. This is only another instance of how, as long as the union's attention has to be fastened on self-perpetuation, it cannot simultaneously be fastened on the mainten ince of craft standards and the solution of other production problems.

7 The Value of Creating Employee Interest in Production -It. is finally important to consider a value in collective agreements which is only beginning to be capitalized on by a few fusceing companies—the possibilities of getting the labor unions to take an affirmative interest in production. It has already been inged that workers cannot be expected to interest themselves genuinely and affirmatively in the production process in the absence of certain guarantees These guarantees have proved in practice to include assurance of regular work or, failing that, some form of unemployment compensation, fair wages, agreement not to cut wage rates, prompt handling of gilevances, healthy working conditions There are farsighted corporations not dealing with labor unions which provide these guarantees and give every evidence of securing from the workers that attitude of interest and lovalty which is desired. Other companies we sure to follow suit and, by these and various other devices such as sale of stock to employees, endeavor to attain that sense of partnership from the workers under which they are willing to become really interested in quantity and quality production at low unit costs

Taking industry as a whole, it seems to be true that the guarantees which the workoss must secule in ode to assuce also their positive interest in production will probably come through the pressure of collective bargaining as much as by any other means. The evidence from the men's and women's clothing industries in this country, from certain notable experiments on the railroads with the shop erraft unions, and from isolated cases

in the paper-niking industry, minor manufacturing, and a number of other industries, increasingly substantates this conclusion. Collective bargaining promises to be that form of joint incidentian for many corporations and industries which similar many products the worker, with interests and frees their minds from united to such a degree that real cooperation in forwarding the productivity and welface of the industry in which they wook may be implifying expected.

Collective bug uning in its newer forms promises also to allow the use of legitimate incentive methods of work and pay, which the unions have to a considerable extent opposed up to the present The objection may be offered that rewarding individual competence has been one of the unique values of the individual burgun. It was undoubtedly true that in times past by individual negotiations over teams of employment undividud mitrative was encouraged, meentives held out, and icwards adjusted to effort. It does not so work out under mesent-divini ingenerits, if we leave out of account the various promium methods of pay which have never had wide use nor been popular with the workers. The actual operation of individual negotiation is diready limited. Wages in large plants are now set uniformly for all it the same job, standard rates prevail even where there is no collective dealing. In short, any value which the individual bugun ever had with manual workers in the ducation of supplying initiative has luggly disappeared. It remuns to restore the incentive to individual effort by the use of just such plans as are now being employed under collective agreements, as described in Chapter XVIII

Subject Matter of the Collective Agreement—The logical question at this point is. What terms and subject matter should the agreement include, if it is to have its maximum business and social value?

There is much to be said for a type of agreement which is simple in form, leaving many details to be coped with by the officials charged with the interpretation and enforcement of the agreement. It is important, under any method, to have in mind the possible sources of the greement, which should be defined in some way to mutual satisfaction. For this leason are listed the following matters concerning which some understanding is highly desinable.

 $^{1}\operatorname{See}$ the detailed evidence supplied in the references given in footnote to page 319

- (a) Hours—This should include a statement of hours per day, and pen week, opening and do-sing times, vicition provisions, agreed holidrys, test periods, etc. There should use be igneed restrictions on the amount of overtime per day and per week, night work, and Sunday work.
- (b) Amounts of Waik—Provision should be made for setting up jointly supervised machinery for defining fur uncounts of work, classifying and grading jobs, stating minimum, average, and maximum production amounts at repetitive jobs, etc. The body which did these job studies might ilso be called upon to translate agreed hoully wrige rates into equitable piece prices where piece-work payment prevails.
- (c) Pay —The agreement should either state the weekly on homly rates agreed upon, or it should define how the rates of pay are to be arrived at Their should also be v-tipulation, especially where the agreement does not expire at a fixed date, that rates of pay may be further negotified attracts of the rate of pay and be further negotified attracts of the rate of pay and per union (such is in mercasced cost of hying) for reconsidering wage amounts union during the life of the agreement.
 - (d) Standards of physical working conditions
- (e) Provision for joint machinery, first within the plant, then with agreed outside persons as arbitrations for the purpose of
 - 1 Administration and enforcement of the agreement
 - 2 Consideration of givevances
 - 3 Interpretation of the agreement 4 Amendment of agreement
 - 5 Renewal of agreement
 - 6 Terms of admission of new workers
 - 7 Terms of discharge
 - 8 Terms of promotion
 - 9 Terms of introduction of new machinery and changes in process
 - 10 Study to determine production standards
 - (f) Definition of the scope of joint dealing
 - (q) Date of expiration of agreement (unless it is in perpetuo)

Careful study of this list will suggest why it is that collective agreements in the past have not always been as mutually satisfactory as they might have been Some of the past omissions

have been dut to a ucless and unbusnessible procedure, some to lack of vision on one side or the other, some to an unduly mariow conception of the purpose or scope of collective barganing. In so far is the fault is a matter of omission only, it is easily repaired, but that and a shottomings in the collective bargania is now in attack of which should be faced.

Getting the Best Results with Collective Agreements —The setim the of collective dealing officed by different manages who work with it in thirdly vary, but the judgment is favorable on the put of in in igns who eccept the umons as a normal phenomenon and work, with them on a strughtforward basis of confidence and good futh, whereas the judgment of managers who enter into such de alims; cluttanth is unfavorable.

Cut unly, in the person il dealings with union representatives cvery thing depends upon the kind of welcome they get at the hands of the managers with whom they deal. Like everyone else, union agents who find managers cooperative, open, and direcue much more union-libe to work with and the agreement, in all its phases, works var, much more harmonisty than other wise

The open dring in in iges, in short, must be convinced of the value of joint dichings if they are to conduct them to best effect. They must be willing and able to meet the workers' delegates in a concell their willy agreements which are satisfactory on pagewill inequently go wong in action if the managers and the union leaders cannot work together in this business-like and friendly fushion

In this connection it is the consensus of experience that where friendly employers work since telly with union leaders the leaders are willing and eager to accept substantial responsibility for intercaling the rank and file in the work and in the industry

Shortcomings of Collective Bargaining—The most fundamental entries in of the collective agreement as it is now used is that it concerns tively primarily of not exclusively with problems of the distribution of a postum of the income from the business. It has it can been explained why this has had to be so in the past, but it his also been suggested why in the future this need be less and less true. The key to an undestanding of past and present union activities is a le illustation that unions have been bodies of people acting together as consumers. They have been primarily concerned with the protection and advancement of a standard of life. This has been not only defensible but essential, but it

has meant that the interest of the union members was less in production than in their rewards

That is why the idea of joint conference on work as well is pay, has been so stressed. The joint use of job analysis and the use of measured production is the bedrock on which the entire process of collective bargaining should be based. This new subject of conference has the incalculable value of gradually shifting the emphisis and point of view from issues surrounding rewards to those surrounding production. Not that this means the workers are to get any less of the total moome. If means rather that they will have become so assuredly and avowedly pratners in the determination of wages and other rewards that this is taken for granted, and attention is tuned toward production.

In short, the usual collective buguin of todity (115 on the side of too great attention to the division of the income and too little attention to assuring that economical production takes place

Again, collective bing suning confined to one plust, or even to one district, may give temporary advantage in the selling market to those plants where union conditions are not collected. This is not always true, since the union conditions may inderest production and lower costs, but where the differences in tenis are extreme, the isolated unionized plant may be at a temporary disadvantage. It is unfain, indeed, for such a shop to be pitted against the efforts of the shop of the most unsecupulous and selfish non-union employer. There is no relief of permanent value short of having these other plants brought under similar conditions of collective dealing. In short, this is not so much a short-coming of collective banguing, as it is a result of its slow extension. What is mecessingly needed is joint action not confined only to single plusts or localities and not restricted merely to consideration of the immediate tenis of employment.

It is this next step in the heriarchy of indivisual government which will be considered in discussing national individual councils. For there is clearly developing a need, from the point of view of effective business organization, for a basis of common action between the organized employers and the organized wolkers of an industry on a district and on a national scale—bodies which shall be influential in determining common policies on those fundamental matters of production, libor, and other iclations where competition has proved destructive, demoralizing, and hurtful to all Objections to Collective Bargaining—Already in assessing the business values of joint bargaining some of the familiar objections have been considered. It will now be useful to summarize these and to complete the list of objections which deserve serious consideration. These objections are stated in the terms most usually employed.

(a) Workers do not want collective bargaining, they pieter the liberty of individual contract

In so funs this objection is not one which the legally minded employed his put into the mouths of the workers, it is on a par with the citizen's objection that he does not want to send his son to school, or does not want to pay taxes to provide improvements on his neighbor's steet. "The lithiosop freedom of the individual bugum," says Mi Webb, "must give way to the compulsory fix edom of the collective bagain." There will always be worker, of course, who are acutely individualistic and reluctant to thin threelves with labor organizations because of fear, indifference, mentra, pixels, stubboriness, or other causes. Then ittitude offices no more with objection to the claims in behalf of joint dealing, than the selfish father's or taxpayer's objections offs, to education or taxes.

The objection alises out of a conception of individual freedom and of the ways it may be secured which does not hold true and sound under twentetb-century economic conditions. Liberty is indicasingly being seen as a state of affails in which some moderate retriants upon individual whim as a necessary condition of the true freedom of large numbers of people

(b) If the employer treats his workers fairly, there is no need for a labor union

This is today prihaps the most frequently met objection among the more culghtened manages. The feeling is stong that they can give the workers almost everything essential which collective bargaining might also bring. The fundamental fallacy here into failure to eahier that the one thing needful cannot be supplied by the employer, namely, the worker's experience of learning to act behalf of has own aims and desires, that is, the worker's process of self-development and self-realization. It is true that thoughtful managers can and are doing much which, on the material side at least, may even exceed what could be expected through collective bargaining for some years, but the problem is not merely a material one. It is at bottom a problem in the quality, character, and

improvement of the personalties of the workers involved. The employer's benevolance may mean much, but it cannot provide employees with self-respect, self-consciousness on behalf of their purposes and desires, or self-consciousness of their place and power in malastral secret. These are things they must learn by experience, by the experience of trying to define, affirm, and advance their own group mans. This experience, it seems to have been reasonably well demonstrated, the workers get in the labor union as they get it nowhere else. Shop committees can and are doing much in this general educational direction, but until the workers have some wider affail atrons than the shop, they can never be suit of struggling successfulls for what is often rightly them. They can involve the quite the same independently aggressive and determined strind that the strong I bon union can

(c) Unions go out on a sympathetic stake when they have no duest dispute with their employer

This has been true in some cases

(d) Unions do not keep their igreements

That this statement also contume a my suit of tuth a unot be demed. It would be true also to set that employers do not keep their agroements. It is, in both ever, a too sweeping generalization. The proposal of meopio aton in order to make umons accountable and responsible his already been considered on the whole, the conclusion is that in various success in holding both sides to their word results from having stong organization on both sides, ameable personal relations between the leaders on both sides, and a common deare for fair play.

(e) Unions make it difficult to discharge the inefficient

To the extent that this is true, a remedy has at haid in scenning joint agreement on standards of workin inship if (ith job). As to other causes for discharge, there should also be it definite joint understanding and method of idinatement.

(f) Umons make it difficult to iteward the efficient, they put a premium upon mediocity

There is a certain force in this objection, but the condition is not in any way inherent in collective bargaining. It is merely a characteristic of some collective bargains that are not welldrawn, and of collective dealings which do not include provisious for setting up production standards. Moreover, some unions contend with justice that their union wage scale is only a minimum scale, also, the limited extent to which superior individual workers in non-union shops are paid above the going rate does not indicate that there is any widespread desire among employers to pay high differential rates

Again, there are in mere using number of collective agreements in which the utilization of production standards encourages the efficient and rewards them accordingly

(q) Unions limit output and restrict the use of labor-saving machinery

This is another sweeping generalization which has a certain text biss. It would be equally tue, however, to say that all workers do both of these things. It is an almost inevitable consequence of a condition of bargaining over pay but not over work, and of a condition of economic insecutity. Indeed, as the uly shown, richef from a policy of limitation is only to be found in the joint conference and agreement on amounts of work which collective bug uning may and should entail, and on ways and nie ms of introducing new machines.

(h) Unions cierte confusion and interruption of work by jurisdictional disputes over which the employer has no control. There is a measure of truth in this criticism, although it is a

There is a measure of thith in this criticism, authoright is is dimmishing feature of muon activity, found mostly in the building thades. The minors themselves are keenly alive to the unwisdom of such disputes, and much is being done both by specific uljudicating machinery and by federation among unions to remedy the present situation.

(i) The presence of unions and collective agreements submits the employer to negotiations with and control of certain items by an outsule agency, the unions tend to "iun the shop"

We have already shown that such "outside interference" is really a bracht to the employer since it helps to secure adequate protection of the workers' interests. It is, moreover, not an outside influence, if only managers will accustom themselves to viewing the problems of all the shops of an industry as intercluded and interacting. Some of the most regrettable shortcomings in managerial thinking today are due to this failure to realize that no shop works or can work unto itself alone. In the most vital poblems of labor relations it is indeasingly imperative for the manager to think in terms, not of the shop, but of all the shops of an industry, and the union agent, as the spokesman of the organization of the workers of an industry at large, is as necessing a functionary is the executive secretary or the light counsel of the tride association to which the company belongs. To stigmatize him as an outsider is simply to ignore the necessmity elaborate structure of modern industrial government

Where the objection that the union ties to run the shop larany foundation, it is due to abuses of the collective principle for which both sides are probably to blume. The objection assumes that employees' efforts toward control are incesponsible, unreasonable, and arbitrary. In individual instruces such may be the case, but in the machinery which the collective bargin should provide, if it is properly drawn, has the remedy for any serious ambiguity and discord over slope control. Often, also, unduly arbitrary conduct on the part of workers is due to ignorance of the relevant facts, a condition which may be remedied by proper research and publicity.

(j) Union demands culminate in a stand for the "closed shop" This restricts the freedom of any worker who does not join, and hence is "un-American"

It is true that unionism in order to fulfil its purpose—indeed in order to be sure of its existence—logic filly implies that the shop shall at least give preference in employment to union workers. Otherwise, the union members employed would be gradually superseded and the collective agreement would no longs have binding effect on the new workers in their dealings with the company. If the union is to be responsible in any degree for upholding its end of an agreement, it must have assurances that the great majority of employees are its members.

The only question of fundamental importance which may be aused in this connection relates to the case with which the union may be entered. There are probably some trades in some etics where the rules for admission to the union are unduly seven Where such a union has a minon shop agreement, hard-ship may result to the non-union worker because of his mublity to meet the conditions of membership as a condition of employment. The more usual case in a union shop is that there is a reasonably "open union," that is, membership is easily secured. So long as there is an open union, there is no scrous infiningement of any undividual's fixedom, if one understands the conditions under which any reasonable measure of real freedom, may today be assued.

(k) A final objection sums up the feeling of annoyance at having one's power interfered with when it says that collective

braganing is "all light in principle, but not in placetice". By this statement the manager usually means that he has not the patience or the furth in the positive elements of human nature to undutake the mutually educational project which collective braganing is ully is. Or he may meen that his own plant "is not ready to collective braganings," or that while recognizing it as eventually incortable, he desires "to be boss in his own shop" as long as possible.

On agun, he may mean that the union or unions in his industry and (1) corrupt in leadeship, (2) too weak in point of number of members, (3) ignorant in leadeship, (4) not organized in enough of the competing plants to enforce the same labor standards on all competitors and thus equalize this factor in competitive costs. Objection on these points when honestly advanced certainly has in many cases a good deal of justification. The contention in these same collective barguing is not to suggest that in all industries and under all conditions and culcumstances it is today a good thing. Obviously, each case has to be treated on its needline ments.

Rathen is it the purpose to show the functional case for the gradual extension of collective bargaming when as, and if the workers themselves organize to bring it about. In those instances where collective negotiation is today working smoothly, it may be shown also to be a business asset and to have economic values for which no substitute has yet been found.

The manager who is disposed to admit that despite its abortcomings the collective bagan is probably the direction which negotiation with employees must take today may still object, howovar, that a different kind of organization, a different type of leuder-hip, a different prevaining animus and bass from those now usually found in unions are all required if collective bargaming its outcoded as a constructive force

With such a minager we have considerable sympathy. For it is certainly true that to bring the great body of trade unionists to view their industries as theirs and themselves as responsible for the productivity and success of their industries involves a radical shift of emphasis. One should not under-estimate how considerable may be the education required in certain unions to create the outlook here proposed. Indeed, in some few cases the power of adaptation to new needs may have disappeared. Where this is true, there will be but one solution

Another organization of the workers must (and will) grow up to supplant the old

Indeed, the labor unions are suffering from a post-war receiving from which they are lakely to receive only is they show themselves interested in something besides the meone which they get out of industry. They must show that they are interested also in productivity, in economy in operation, in reluction of costs. As it becomes clear that this new emphysis is growing, the influence of the unions with workers, managers, and consumers take, will groung greatly. Certainly, it is true that the official interest of the American Federation of Labor under its present leadership is markedly in this are constitutive directivative directions.

Evidences of the development of this positive propuentary statude toward then industry have increased notably in recent years in a number of luge and powerful amons. Never have there been more loop ful signs that the leaven of this new attitude is capable of extension from one union to notable 1.

Conclusion—The estimate of collective bug using as browns business value is fiven able with the qualifications stated. A much more advise picture of trade umons civily could have been printed if it were desired to emphrisize those unfortunite cases of corruption, dishonesty, nutrigue, menta, and missponsibility, which could be eited. Yet, were the worst that may be said of umons and of bargaming with them admitted, it would still be concluded that from the business point of view it would score or later be necessary to create some comparable organization employee common for centarion essentially business pulposes.

Indeed, employers are already doing this in the shop committee development. It is till to suppose that there will not soon grow up a day is rule to suppose that there will not soon grow up a day is supposed activity among shop committees which will form in essence the same kind of bodies that unions are Organization of workers, both within plants und among plants, is as essential to any stable industrial structure as organization.

¹ Polices of the interantonal unions change, of course, with changes in administrations, but the following unions have been seriously, at work in the problem of strengthening that interest in production for a long enough period to warrant belief that the change is reasonably permanent. The Amalgamated Clothing Workens of America, the International Ladies' Garment Workes Union, the United Cloth Has and Clap Workers' Union of North America, the International Machinists' Union, the Railroad Department of the American Federation of Labor

ration of the same citizens simultaneously into a hierarchy of precinct, ward, city, county, etc

Collective action, the dealing of group with group, associated negotiation of those having one purpose and point of view with those having another-this is necessary and valuable to the employer today just as are stable relations with the banks and with distributing organizations

Says ex-President Taft

Whether we will or not, the group system is here to stay, and every statesman and every man interested in public affans must recognize that it has to be dealt with as a condition, to be favored in such a way as to minimize its abuses and to increase its utility

The practical business utility of the collective agreement may unquestionably be increased, but this is not the work of a day or a year. It is an enterprise on which every employer desirous of creating good will mutual understanding, and closes personal association between managers and men can profitably embuk He can commence through shop committees on job malysis and wages to establish a wholesome basis for adequate common knowledge and action The employer who is already party to a collective agreement can help to make it a more effective instrument in those ways already mentioned

Progress will have been made when employers become convinced that collective bargaining properly conducted is one of the principal means of restoring interest in work, creating a sense of self-respect and human dignity in the workers, and educating managed into their respective responsibilities for a productive industrial system

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CHAPTER XXXII

EMPLOYERS' ASSOCIATIONS AND PERSONNEL WORK

That it is a good business proposition for corporations to join employers' associations is now recognized by the impority of managers. It may be less clear, however, that the work and the character of those associations are likely to influence the labor policy and procedure of each constituent compuny, but such an influential relation custs. For that trason, the several types of employers' bodies and their functions in relation to the work of personnel administration will be considered.

This demonstrable relationship is of two distinct types positive and negative, constituetive and repressive. It is exemtial, therefore, for the personnel man uger in his effect to maintain light labor relations to appraise the influences of the affiliations of a corporation upon its own labor policy. These affiliations may be employers' organizations of four types—a local, general body of employers, a local trade association, the national trade association, and other inseculanceus national industrial associations.

Local Associations —The local chamber of commerce is usually a prepondenantly employer group. Its influence in the local community is often great, but its direct connection with the operating problems of industry is not usually close unless it has an industrial relations committee which seeks to prevent strikes by mediating or arbitrating labor disputes. In some cities there are special committees in the chamber which are active in following labor legislation and in improving the administrative arbitry of the executive staffs of its member corporations by instituting special conferences, courses, or institutes in some imagor branch of management.

The local "employers' association," since it is composed primarily of manufacturers, is in a position to have more direct unfluence in the piactices of each individual plant. While it is impossible to generalize with accuracy, it has been laigely true in the past that these associations have often been defensive and repressive bodies. Their policy has too often been one of "anti-pressive bodies. Their policy has too often been one of "anti-

unionism," "anti-umon shop," "anti-picketing," "anti-boycott' So zeilous has been thein desiie to earry out these purposes that in some cases they have under one guise or another distributed information to their members as to "undesiables," "agitators" and "organizes" who are discharged from the plants of any of their members. To make this weeding-out policy truly effective, they have sometimes encouraged their members to employ detectives to identify the "uneasy element," and help to eliminate

Clearly this is a negative program, which in practice has led nowhere. Such repressive policies have become known to the workers of the locality. It has constituted an invitation to self-respecting workers to stay away, or else to come in with the dibberate intention of organizing employees to make vocal their grievances. There are localities in this country where the deep impires of this "anti" policy has so reflected itself in the employment office of every plant that it has been a distinctly handicapping influence, expressing itself in the type of workers who applied for work, in their working spirit, in the attitude of executives and foreignen, in the whole labor policy of the plant.

This is the moir regrettable because the positive measures which might be taken are so many. The local employers' association can in many places help greatly to consolidate the labor market, yet in times past the tendency has been for employers' associations to confine employment work to the placing of avowedly non-union workers willing to go to aggressively mon-union shors.

Much could also be done cooperatively by local employers on such in titers as local housing and transportation. Much may be done in the cooperative use of industrial doctors, nuises, and special cyperts to direct training courses in the teaching of English, in the study of the local cost of irving, and in the reduction of local living costs such as rents. Nearly all of these matters have been thus cooperatively handled in one place or another

If the local association proves to be persistently unwilling to act in these cooperative directions, the progressive employer's policy may have to be one of independent action. He should, of course, do all in his power to effect changes in the association's policy by "boing from within" Beyond a certain point of tolerating a policy of which he does not approve, he is clearly justified in resigning and perhaps is even morally bound to He should

then let his position be distinctly known to his workers, and in this way avoid the unfavorable working-class reputation which so usually attriches to the plants of members of employers associations which are actively repressive in policy and practice

The Local Trade Association—There are a number of useful purposes which a local group composed of the employers in one industry of trade may stive, which by their nature general employers' associations cannot fulfill associations will be referred to here. In the first place, they can form the logical group with which local employees in the industry can deal on matters affecting both parties locally. I out hours and wage takes may be kept uniform, working conditions maintained at a neasonable minimum, a common reserve of trained workers drawn upon, and negatiarity of work be thus reduced. There are in the pinting, textile, boot and shoe, building, dotting, and egga-making trades, for example, an more using number of local, city, or district collective by igains which left to stellage conditions, level-up labor standards, and reduce interruptions of work due to staike and lockout

Moreover, in etter where there is a large group of employinmanufacturing one product, the additional possibilities of further cooperation are almost limitless. The tride association for example, can join with the community to improve the quality of local education and relate it in useful and interesting ways to the local industry, and to conduct classes for foremen and ambitious workers. It can develop a common technical libit by in the local public binary and local exhibits of processes and products. It can help in the cooperative pinchase of supplies, maintenance of warehouses, development of power plants, use of terminal and transportation facilities, etc.

Some associations are even lining production experts, costkeeping experts, and personnel counselors to familiarize then members with the latest procedure in these fields, to help them install modern methods, and to collect production and personnel records which are of comparable value throughout the locality and throughout the industry.

Such a constructive policy requires leadership and imagination, but its relation to the spirit and method of the personnel work of each of the cooperating plunts is close, and its results are almost inevitably wholesome Perhaps the most useful service rendered by an active and wisely led local trade association is its demonstration to each employer that there are some problems vital to the right conduct of his plant which can be solved only as they are dealt with by the common action of the local group He will come to see, indeed, that beyond the local group there are also other simil a groups in the same industry in other puts of the country, to whom he is bound

National Trade Associations 1-It is only possible here to list and touch upon some of the functions of national trade associations which obviously relate to labor questions. There is not as yet any extensive personnel work in the offices of most of the national bodies, but there are vital points at which their activities might contribute to the adequate handling of employment problems by the individual employer. They can collect comparative wage data, cost of living figures, unit labor costs, labor turnover figures. accident and sickness records, and the like

All the national trade associations have annual conventions of several days' duration, and the educational value of these gatherings is increasingly appreciated. At certain sessions it is customary in some associations to divide the convention into sectional meetings at which different technical problems are discussed by experts New idea's in personnel management have spread far faster than would have been otherwise possible, because of the opportunity thus afforded to leaders in this field to meet large groups of owners and managers face to face in conference, and because employers have been willing and eager to leave their own sliops to discuss problems and new methods in terms of their widest possible application

The proceedings of these conventions are printed, and useful ideas thus reach a wide audience in each industry. This educational work is further supplemented in some cases by the distribution of occasional trade bulletins, reprints of pamphlets and the preparation of informational material for trade papers

The fostering of trade research is a useful function of the national trade group. Not should the research be confined to problems of process. Ideally, it should be undertaken in all departments of staff management. If, for example, there are processes known to be unduly arduous or harmful to the workers.

¹ Examples of bodies of this type are the National Cotton Manufacturers' Association, National Metal Trades' Association, National Founders' Association, American Iron and Steel Institute, The Tanners' Council of America, etc

which could be improved through the use of liber-ning machinery, research for haimless and easy methods should be instituted. It will be seen readily that the work of job unity-siin any one plant will tend to uncover a number of problems urgently calling for further study, but which we common to the entire industry and should be studied once and for ill by the industry in order that when solved the entire industry in ity hemefit by the improvement. In research work of this soit, moreover the cooperation of governmental and employee bodies should be sought.

The fostering of eooperative purchasing of raw materials is usually considered a distinctly "business" function, but with the organization of markets for raw materials on a would scile, an industry in any one nation that does not buy economically may be at such a definite disadvantage that the ill effects of this upon the industry's prosperity will immediately affect the workers.

In the same way, the necessity, especially for pulpurs of foreign sale, of a nationally organized agency intra-sted in the marketing problem, is becoming widely recognized. While the trade association cannot become a sching igency, its valvie and leadership may be of great value in unifying sching agencies in reaching foreign markets, in discovering the peculi u conditions of demand in any country, or its special problems of shipment or finance.

The extraordinary economies resulting from stand udu time of styles, parts, designs, grades, and numes of materials and products are now generally recognized. While there are westimits to such strandmantanton, a strong trade association can do much to promote this work. Polices of any soft samply cannot get momentum throughout an industry if there is no organized and organizing agency to keep constantly at work.

Trade associations, as was shown during the war, may also undertake one task which is fundament illy related to regularization of work. They may make and keep current in mixintory of the producing espacity of the entire industry. As a heady pointed out, a first step toward "organizing the deniral" for an industry's product is to know the industry's potential producing power—because sooner or later there must be some correlation of that producing power with effective demand. In the absence of correlation, production tends to outstrip demand in a way that invites market disorganization and depression.

Organized contact with governmental bodies on the commercral, legal, mechanical, and labor aspects of the industry's problems is another necessary service. The federal government is gie itly in need of some one representative group to deal with in every industry, whenever administrative or legislative problems affecting it arise. Issues which aclate to tauffs, tailroad rates, pending legislation in sundry fields, all call for testimony from those representative of each industry

When the issue ielites to the labor problem, there is a peculiar service of representation to be rendered by the association

The unitying of libor policies and practices is increasingly necessary to an industry's stability Consider, for example, the question of uniform cost systems. There are still many companies which offer a mice on a contract when they have only an approximate knowledge of its cost Occasionally, if they get the contract they find that then price does not allow them to break even In order to keep solvent, such firms pay low wages and offer generally low labor standards

Under such conditions, the company which knows its costs and in they its bid in relation to them is at a conspicuous, if temporary, disadvantage The inducement to maintain high labor standaids thus suffers a temporary setback. The ignorant and unscientific management has temporarily won out against the better-organized plant The installation of a uniform cost-keeping system throughout an industry is, therefore, one of the first conditions of assuring every firm's ability to pay decent wages, work reasonable hours, in short, compete at a level where the exploitation of the world's is not the conspicuous attendant condition. Until every company is bidding on a basis of pinces known to cover the leastimate costs, an industry's progress is handicapped, and the most egregious exploiters set the pace

In some industries the policy of uniform cost keeping is carried a step further by the device of the "open price," under which all firms agree to record at once with the association the price which they are charging for all orders closed. These prices are then assembled in a daily or weekly price list which goes to all members, and any management which finds that its pieces are noticeably high can then proceed to study out the causes of its excessive costs

¹ For full treatment of this subject see Eddy, A. J., "The New Competi tion', and Nerson, M. N., "Open Price Associations"

Another successful method of climinating that aim or competition, which has in times past been a drawed indicate influence upon the workers of in indicata is to have unition is studied of purity or quality uniform grading method, uniform standard indicates the natural worker has divers been more or less, party—or these a selectivities of complexity of gradient like methods of labeling, grading and manufacture. Once a whole industry has agreed upon a certain level or main a triving strong aids, this offence grants common house types gradient whole of

A special aspect of personnal activity on which there he already been interesting experimentation on a malustra-wash scale is in the field of appendix a tuning. In at less on industry—the printing trade—a found appendix at uning instituted with the approval and to a certain extent under the joint direction of the national organizations of complexers—industrial workers. There is a training director for the ratio undustrial courses of study have been excluded us shall adapted a provided. This is a good example of the brackets to be derived from developing the administration of one of the fundamental harters of personnel administration for the rest of in earth industrials.

Further experiments in this field have been undertaken in several local building-trade centers

There is also a great field to the use of a perminent executive on the staff of the trade association who can advise on intitiers on also policy and procedure. He can, for example conduct a information bureau as to new experiments in the personnel held help companies to find suitable executives, undertake personnel held help companies to find suitable executives, undertake personnel nessearch, know in detail the bloot stin through the personnel nessearch know in detail the bloot stin through the personnel hanger is to the factors, to to the industry what the personnel manger is to the factors, its staff expert and advisor on personnel problems. I mally, where conditions are ripe, he can be the incurs of bringing representative groups from the employers and the employers of the industry together for joint consideration of their common problems.

The case for the national trade association needs no claborate arguing. It is in place, however, to emphasize the state-sman's rôle which such bodies may play in industrial relations work, if only the possibilities are appreciated.

The employers of an industry, when once organized, may of course, adopt an illiberal attitude toward personnel administra-

tion They may maintain a negative attitude toward the manual workers may prefer to dwell upon conflicts of interest rather th us upon points of common interest with the employees They may become union-baiting agencies. We see less likelihood of this happening in the future than in the past, however, in the light of the present wide interest in positive and preventive incisures. A conservative organization is probably better than none, for it offers the foundation for future building. This analysis will have been unsuccessful it it is now not clear that the maximum degree of nation-wide organization on the part of both comploners and workers in each industry is indispensable to the eventual harldana un ot a sound and scientific structure of industrial aurenment. Until the point is leached where the employers of in industry are at least 75 per cent organized throughout the nation' and the employees are organized to a like degree, the industry is not true for those developments of industrial government which will yield the best results in the associations' activities

Speaking of the significance of strong organizers a of workers and amployers, an English statement of the ce s lot without ules ince to this country

Let the possibilities of combined action which he in these two great groups of highly organized and powerful bodies might transform the whole face of industrial life. Then united knowledge of both sides of the industrial process should enable them to throw light on every phase of its successive developments. Then united strength would render them, in combination, machically mesistible. But to secure the realization of these possibilities the cooperation between the two groups must be continuous and constructive, and must be based upon a recognition of the common interests of employers and employed, both as parties to industry and members of the community Both the Employers' Association and Trade Unionsmust learn to regard themselves as rount trustices of one of the most important elements of the national life 2

Other National Associations -The general national associations of complayers and largely to educate employers and public there is in this group the National Manufacturers' Association which interests itself in broad questions of industrial

¹ lbs means 75 per cent of the total volume of production as well as 75 per cent of the total number of employers

Garton Foundation Memorandum on "The Industrial Situation after the Wal," (cprinted by U S Shipping Boald, Emergency Fleet Corporation

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ited States Chamber of Commerce especially through final relations committee attempts to crystallia, opinions on broad industrial policies and on specific analysis of proposed federal heightfun.

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ending or proposed federal legislation and limitable Contenue Board is a research body an association of trade associations for curving on the contenue of the second curving on the contenue of the contenue

The test to the use for Industrial Rights which is devoted to a constant to the edged phase of the relations of employers and en 1 to the edged phase of the relations of employers.

14. Speniert Association is the material body where in the material body is still the composition of the material with the material species of the material problems, with special captures a sound in publications of this organization use of great value to keep informed in the presence of personnel management.

A still further association which has had an educative influence quite out of proportion to its popularity or size is the Taylor Scorety Normally committed to the promulgation of the science of management as conceived and interpreted by Frederick W Taylor, this group has really interpreted the application of a scientafic habit of mind and approach to the whole immagenial problem. Its meetings and bulletins have also exerted a vaid and beneficial influence, and in the personnel field its influence has been signal in bininging organized thou to a suppretible und standing of the true meaning of a science of management.

Juson — Employers' associations offer luge opportunities for constitutive service, especially those trade orgumentions in which employers are brought together by their common interest in the same industry. Many and almost uncalized use the positive gains which it is possible to secure out of cooper three action. Happily, every influence is combining to mike tride





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